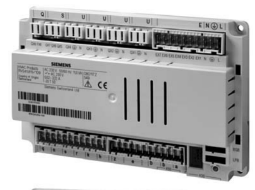
# **SIEMENS**













Albatros<sup>2</sup>
Heat pump controller
User manual

RVS61.843 AVS75.. AVS37.. QAA75.. QAA78.. QAA55..

RVS41.813

Edition 2.0 Controller series A CE1U2355en\_02 3. Juli 2008

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# 1 Summary

The present User Manual describes the products listed in the following table and covers handling and configuration of the controls for readers ranging from endusers to heating engineers.

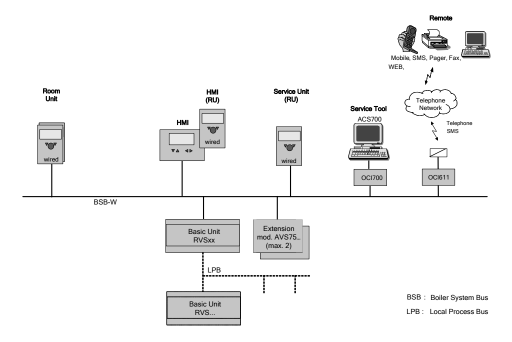
Product No. (ASN)	Name		
RVS41.813	Basic unit heat pump		
RVS61.843	Basic unit heat pump		
AVS75.390	Extension module		
AVS37.290	Operator unit without text display (PCB version)		
AVS37.294	Operator unit with text display		
QAA75.610	Room unit, for wiring		
QAA75.611	Room unit, for wiring, with backlit display		
QAA78.610	Room unit, wireless		
QAA55.110	Room unit		
AVS38.291	Dummy cover (96 x 144 mm)		
AVS71.390	RF module		
AVS14.390	RF repeater		
AVS13.399	Outside sensor with RF module		
AVS82.490	Ribbon cable for extension module		
AVS82.491	Ribbon cable for operator unit		

The following products are described in separate pieces of documentation:

QAC34	Outside sensor	
QAD36	Strap-on temperature sensor	
QAZ36	Immersion temperature sensor	

# 1.1 Type summary

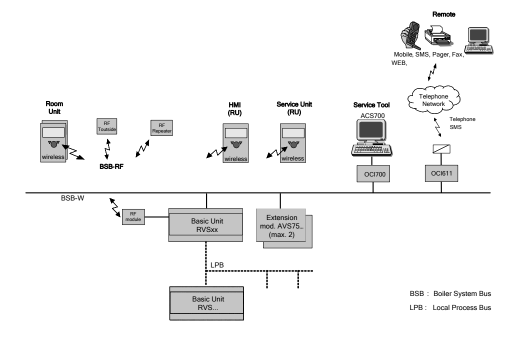
# 1.1.1 Topology



9/235

Wired

## Wireless



#### **Operation options** 1.1.2

Wired

Operation with room unit

(T) 2359Z01 (T) $\Box$ (T) 2359Z04

Wireless

(optionally with additional room unit)

Operation with operator

unit "basic"

Operation with "cleartext" operator unit (optionally with additional room unit)

- A C D Basic unit RVS...
- Room unit QAA75... / 78... / QAA55..
- Outside sensor AVS13...
- Operator unit AVS37.294 (cleartext)
  Operator unit AVS37.390 (basic) Ε
- E1
- RF module AVS71...

# 2 Safety notes

# 2.1 Notes on product liability

- The products may only be used in building services plant and on applications as described in this document
- When using the products, all requirements specified in chapters "Handling" and "Technical data" must be satisfied
- The local regulations (for installation, etc.) must be complied with
- Do not open the units. If not observed, warranty becomes void.

# 3 Mounting and installation

## 3.1 Regulations

#### **Electrical installation**

- · Prior to installing the units, power must be turned off
- The connections for mains and low-voltage are separated
- For wiring, the requirements of safety class II must be satisfied.
- One and the same sensor cannot be connected to several inputs



Sensor and power cables must not be run in the same cable duct

## 3.2 Heat pump controller RVS..

#### **Planning**

 Air circulation around the controller must be ensured, allowing the unit to emit the heat produced by it.

A clearance of at least 10 mm must be provided for the unit's cooling slots at the top and bottom of the housing.

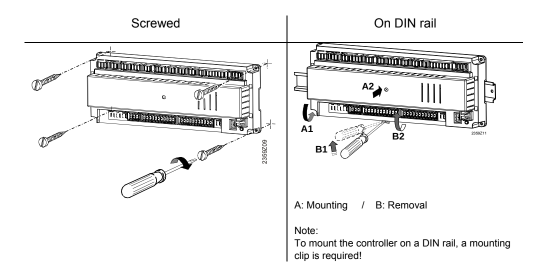
That space should not be accessible and no objects should be placed there. If the controller is enclosed in another (insulating) casing, a clearance of up to 100 mm must be observed around the cooling slots

- The controller is designed conforming to the directives for safety class II devices mounted in compliance with these regulations
- Power to the controller may only be supplied when completely fitted. If this is not observed, there is a risk of electric shock hazard near the terminals and through the cooling slots
- The controller must not be exposed to dripping water.
- Permissible ambient temperature when mounted and when ready to operate: 0...50 °C
- Power cables must be clearly separated from low-voltage cables (sensors) observing a distance of at least 100 mm

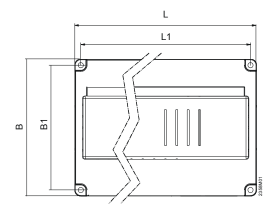
### **Mounting location**

- Heat pump
- Control panel
- · Housing for wall mounting

#### Mounting method



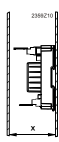
## Dimensions and drilling plan



Dimensions in mm

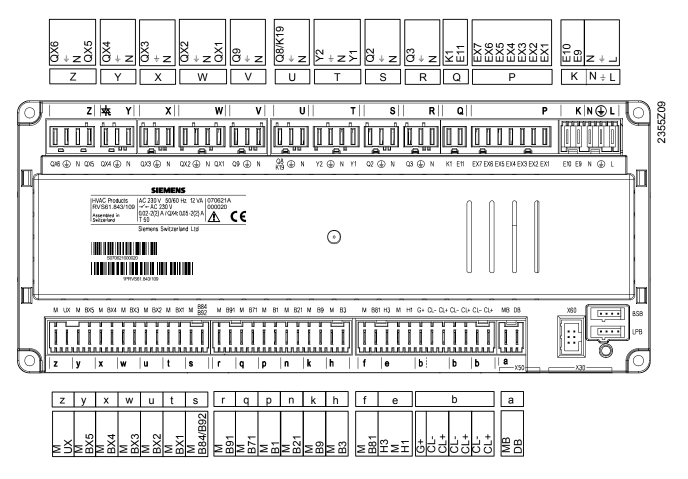
	L	В	Н	L1	B1
RVS61.843	281	121	52	270	110
RVS41.813	181	121	52	170	110

## Total height required

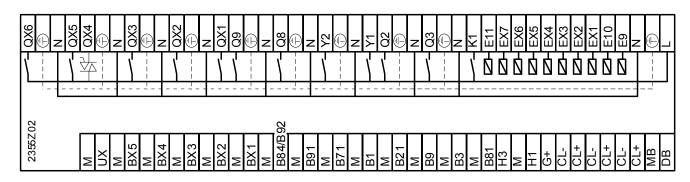


Dimension X: Connectors with tongues, minimum 70 mm Connector without tongues, minimum 60 mm

## 3.2.1 Connection terminals RVS61.843



### Connection diagram



### **Terminal markings RVS41.813**

### Mains voltage

	Use	Terminal	Connector type
L	Mains connection, live AC 230 V	L	
Ť	Mains connection, protective earth	Ť	AGP4S.03E/109
N	Mains connection, neutral conductor	N	
E9	Low-pressure	K	AGP4S.02J/109
E10	High-pressure	IX.	AGI 40.023/109
EX1	Multifunctional input EX1	Р	AGP8S.07A/109
EX2	Multifunctional input EX2		
EX3	Multifunctional input EX3		
EX4	Multifunctional input EX4		

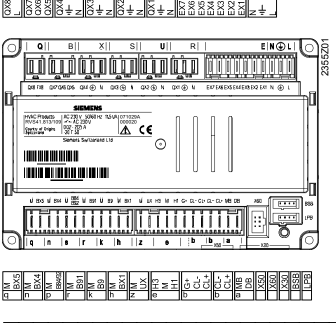
	Use	Terminal	Connector type
EX5	Multifunctional input EX5		
EX6	Multifunctional input EX6		
EX7	Multifunctional input EX7		
E11	Compressor 1 overload E11		A C D C C C C (4 C C
K1	Compressor stage 1	Q	AGP8S.02E/109
N	Neutral conductor		
÷	Protective earth	R	AGP8S.03A/109
Q3	DHW charging pump / diverting valve		
N	Neutral conductor		
Ť	Protective earth	s	AGP8S.03B/109
Q2	1st heating circuit pump		
Y1	1st heating circuit mixing valve		
	opening		
N	Neutral conductor	t	AGP8S.04B/109
Ť	Protective earth		AGI 63.04D/109
Y2	1st heating circuit mixing valve		
	closing		
N	Neutral conductor		
Ť	Protective earth	U	AGP8S.03C/109
Q8	Source pump	~	7.01 00.000/100
K19	Fan		
N	Neutral conductor		
Ť	Protective earth	V	AGP8S.03D/109
Q9	Condenser pump		
QX1	1st multifunctional output		
N	Neutral conductor	w	AGP8S.04E/109
Ţ	Protective earth		7.01 00.04E/100
QX2	2nd multifunctional output		
N	Neutral conductor		
÷	Protective earth	Х	AGP8S.03E/109
QX3	3rd multifunctional output		
N	Neutral conductor		
Ť	Protective earth	Υ	AGP8S.03G/109
QX4	4th multifunctional output		
QX5	5th multifunctional output		
N	Neutral conductor	Z	AGP8S.04C/109
Ť	Protective earth	_	AGP85.04C/109
QX6	6th multifunctional output		

Low-voltage

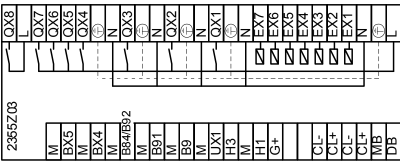
	Use	Terminal	Connector type
	Service tool LPB	LPB	-
	Service tool BSB	BSB	-
	RF module AVS71.390	X60	-
	Extension module AVS75.390	X50	AVS82.490/109
			(cable)
	Operator unit (HMI)	X30	AVS82.491/109
			(cable)
DB	LPB data bus	a	AGP4S.02H/109
MB	LPB ground bus	a	AGP 43.0211/109
CL+	BSB data bus	b	AGP4S.02A/109
CL-	BSB ground bus	Ь	AGF43.02A/109

	Use	Terminal	Connector type	
CL+	Data bus room unit 2	_		
CL-	Ground bus room unit 2	b	AGP4S.02 A /109	
CL+	Data bus room unit 1			
CL-	Ground bus room unit 1	b	AGP4S.03D/109	
G+	Power supply optional lighting			
H1	Digital / DC 010 V input H1		AGP4S.03G/109	
M	Ground	е	AGF45.03G/109	
H3	Digital / DC 010 V input H3			
B81	Hot-gas temperature sensor 1	f	AGP4S.02B/109	
M	Ground	1	AGI 40.02B/109	
B3	DHW temperature sensor	h	AGP4S.02C/109	
M	Ground	11	701 40.020/100	
B9	Outside sensor	k	AGP4S.02D/109	
M	Ground	K	AGI 40.02D/100	
B21	Flow temperature sensor heat pump	n	AGP4S.02F/109	
М	Ground		701 40.0217100	
B1	Flow temperature sensor HC1	p	AGP4S.02G/109	
M	Ground	Р	7101 40.020/100	
B71	Return temperature sensor heat pump	q	AGP4S.02K/109	
M	Ground	9		
B91	Source inlet temperature		AGP4S.02L/109	
М	Ground	r	AGF 43.02L/109	
B84	Evaporator temperature sensor			
B92	Source outlet temperature sensor	s	AGP4S.02S/109	
M	Ground			
BX1	Multifunctional sensor input BX1	t	AGP4S.02M/109	
M	Ground	,	7 (0. 10.02.11	
BX2	Multifunctional sensor input BX2	u	AGP4S.02N/109	
M	Ground	<u> </u>	7.01 40.0214/100	
BX3	Multifunctional sensor input BX3	w	AGP4S.02P/109	
M	Ground	**	7.01 10.021 / 100	
BX4	Multifunctional sensor input BX4	×	AGP4S.02R/109	
M	Ground	^	7.01 40.0210 100	
BX5	Multifunctional sensor input BX5	Y	AGP4S.02T/109	
M	Ground	·	7.01 10.0217100	
UX	Multifunctional analog output UX	z	AGP4S.02U/109	
M	Ground	_	7.01 10.0207100	

## 3.2.2 Connection terminals RVS41.813



### Connection diagram



### **Terminal markings RVS41.813**

### Mains voltage

	Use	Terminal	Connector type	
L	Mains connection, live AC 230 V	L		
Ť	Mains connection, protective earth	Ť	AGP4S.03E/109	
N	Mains connection, neutral conductor	N		
EX1	Multifunctional input EX1			
EX2	Multifunctional input EX2			
EX3	Multifunctional input EX3			
EX4	Multifunctional input EX4	E	AGP4S.02B/109	
EX5	Multifunctional input EX5			
EX6	Multifunctional input EX6			
EX7	Multifunctional input EX7			
N	Neutral conductor			
Ť	Protective earth	R	AGP8S.03A/109	
QX1	Multifunctional output			
N	Neutral conductor			
Ť	Protective earth	U	AGP8S.03C/109	
QX2	Multifunctional output			
N	Neutral conductor			
Ť	Protective earth	s	AGP8S.03B/109	
QX3	Multifunctional output			

	Use	Terminal	Connector type
N	Neutral conductor		
Ť	Protective earth	X AGP8	
QX4	Multifunctional output		
QX5	Multifunctional output		
QX6	Multifunctional output	В	AGP8S.03G/109
QX7	Multifunctional output		
L	Potentialfree contact 230 V	0	AGP8S.02E/109
QX8	Multifunctional output	Q	AGP03.02E/109

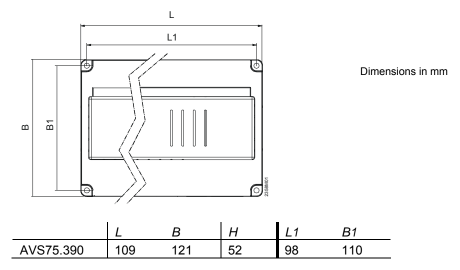
## Low-voltage

	Use	Terminal	Connector type	
	Service tool LPB	LPB	-	
	Service tool BSB	BSB	-	
	RF module AVS71.390	X60	-	
	Extension module AVS75.390	X50	AVS82.490/109 (cable)	
	Operator unit (HMI)	X30	AVS82.491/109 (cable)	
DB	LPB data bus	a	AGP4S.02H/109	
MB	LPB ground bus	a	AGF 43.0211/109	
CL+	BSB data bus	b	AGP4S.02A/109	
CL-	BSB ground bus	Ь	AGF43.02A/109	
CL+	Data bus room unit 1			
CL-	Ground bus room unit 1	b	AGP4S.03D/109	
G+	Power supply optional lighting			
H1	Digital / DC 010 V input H1			
М	Ground	е	AGP4S.03G/109	
H3	Digital / DC 010 V input H3			
UX	Multifunctional analog output	z	AGP4S.02U/109	
М	Ground	2	AGF 43.020/109	
BX1	Multifunctional sensor input	h	AGP4S.02C/109	
М	Ground	"		
В9	Outside sensor	k	AGP4S.02D/109	
М	Ground	N.	AGF43.02D/109	
B91	Source inlet temperature	r	AGP4S.02L/109	
М	Ground	ı	AGF43.02L/109	
B84/92	Evaporator temperature sensor Source outlet temperature sensor	s	AGP4S.02S/109	
М	Ground			
BX4	Multifunctional sensor input	n	AGP4S.02F/109	
М	Ground	<u> </u>	AGF43.02F/109	
BX5	Multifunctional sensor input		AGP4S.02K/109	
М	Ground	<b>q</b>	AGE 40.02N 109	

## 3.3 Extension module AVS75.390

For planning, mounting location and mounting method, refer to the information given for the basic modules.

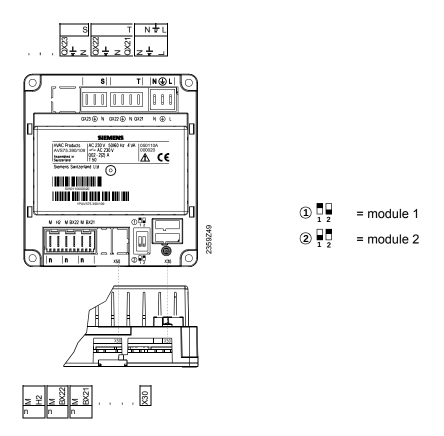
### Dimensions and drilling plan



#### **Connections**

The AVS75.390 extension module must be connected to terminal X50 of the basic unit using the AVS83.490/109 connecting cable. The connectors are coded.

## 3.3.1 Connection terminals AVS75.390



## **Terminal markings**

## Mains voltage

	Use	Terminal	Connector type
L	Live AC 230 V basic unit	N ∱ L	AGP4S.03E/109
÷	Protective earth		
N	Neutral conductor		
QX21	Assignment according to function	t	AGP8S.04B/109
N	Neutral conductor		
÷	Protective earth		
QX22	Assignment according to function		
N	Neutral conductor	S	AGP8S.03B/109
Ť	Protective earth		
QX23	Assignment according to function		

## Low-voltage

	Use	Terminal	Connector type
	Operator unit	X30	AVS82.491/109
BX21	Assignment according to function		AGP4S.02F/109
M	Ground	n	
BX22	Assignment according to function		AGP4S.02F/109
M	Ground	n	
H2	Digital / 010 V input		AGP4S.02F/109
M	Ground	n	

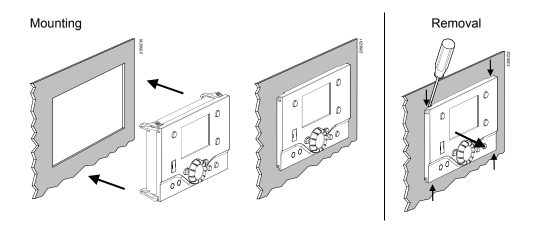
## **Assignment of terminals**

## The 2 parameters

- Function extension module 1 (6020)
- Function extension module 2 (6021) are used to define usage of the respective module.

# 3.4 Operator unit AVS37.294

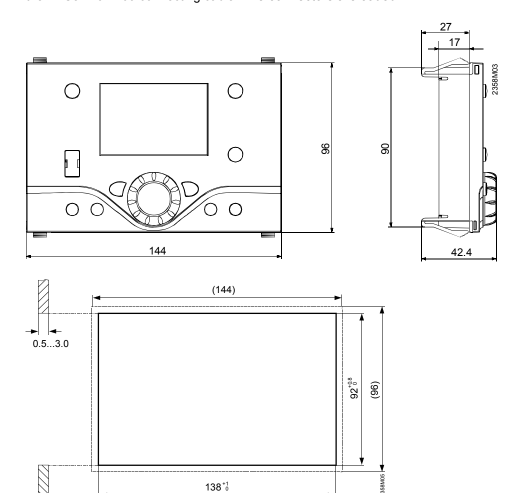
### **Mounting method**



#### Connections

The AVS37.294 operator unit must be connected to terminal X30 of the basic unit using the AVS82.491/109 connecting cable. The connectors are coded.

### **Dimensions**



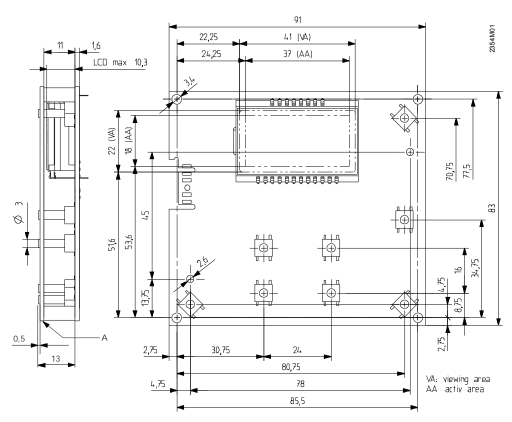
Panel cutout

# 3.5 Operator unit AVS37.390

#### Connections

The AVS37.390 operator unit must be connected to terminal X30 of the basic unit using the AVS82.491/109 connecting cable. The connectors are coded.

#### **Dimensions**

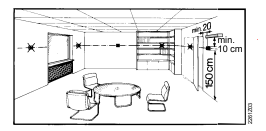


A Control panel, front

The AVS37.390 operator unit is a PCB version without casing, supplied by Siemens.

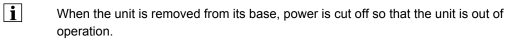
## 3.6 Room unit QAA55...

### **Planning**

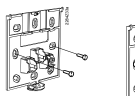


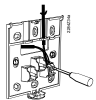
The room unit should be located in the main living room while giving consideration to the following criteria:

- The place of installation should be chosen so that the sensor can capture the room temperature as accurately as possible without getting adversely affected by direct solar radiation or other heat or refrigeration sources (about 1.5 meters above the floor)
- In the case of wall mounting, there must be sufficient clearance above the unit, enabling it to be fitted and removed



### Mounting

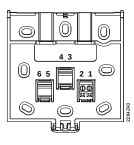






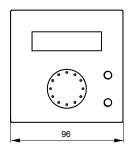
The controller must not be exposed to dripping water

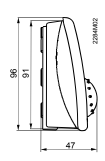
#### **Connections**

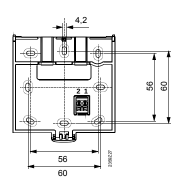


1	CL+	BSB data
2	CL-	BSB ground

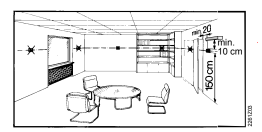
## Dimensions and drilling plan







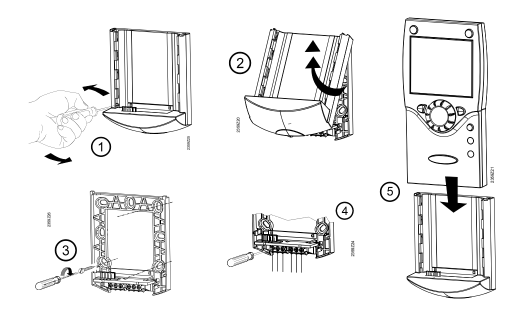
## **Planning**



The room unit should be located in the main living room while giving consideration to the following criteria:

- The place of installation should be chosen so that the sensor can capture the room temperature as accurately as possible without getting adversely affected by direct solar radiation or other heat or refrigeration sources (about 1.5 meters above the floor)
- In the case of wall mounting, there must be sufficient clearance above the unit, enabling it to be fitted and removed
- When the unit is removed from its base, power is cut off so that the unit is out of operation.

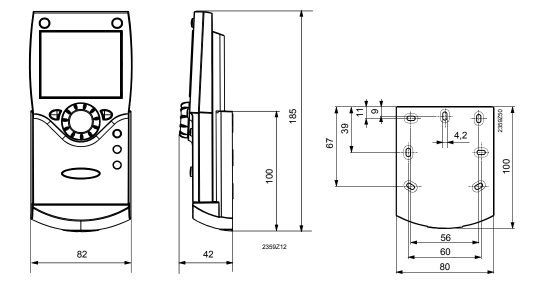
#### **Mounting method**



#### Connections

Terminal	Designation	QAA75.610	QAA75.611
1	CL+	BSB data	BSB data
2	CL-	BSB ground	BSB ground
3	G+	Reserved	Power supply DC 12 V

## Dimensions and drilling plan



## 3.8 RF components

The wireless components should be located such that transmission is as interferencefree as possible. The following criteria must be observed:

- Not in the vicinity of electrical cables, strong magnetic fields or equipment, such as PCs, TV sets, microwave ovens, etc.
- Not near larger metal structures or constructional elements with fine metal meshes, such as special glass or special concrete
- The distance to the transmitter should not exceed 30 meters or 2 floors

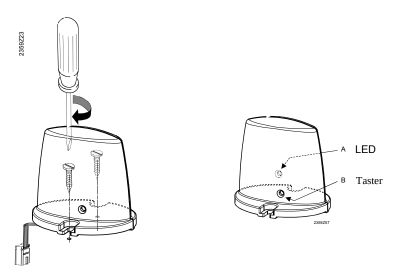
### 3.8.1 RF module AVS71.390

The RF module extends the product range by introducing wireless communication. With this type of device, the system components, such as room units, transmit data with no need for laying cables.

### **Planning**

Do not install the RF module inside metal casings (e.g. inside the heat pump).

#### **Mounting method**



#### Connection

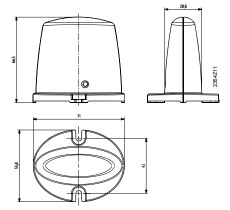


The prefabricated cable is to be connected to terminal X60 of the controller. Prior to connecting the module, the basic unit must be disconnected from power!

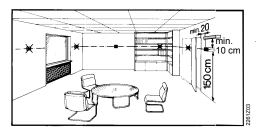
#### Radio link

Establishment of the wireless connection is described in the following sections which cover the relevant RF components.

# Dimensions and drilling plan



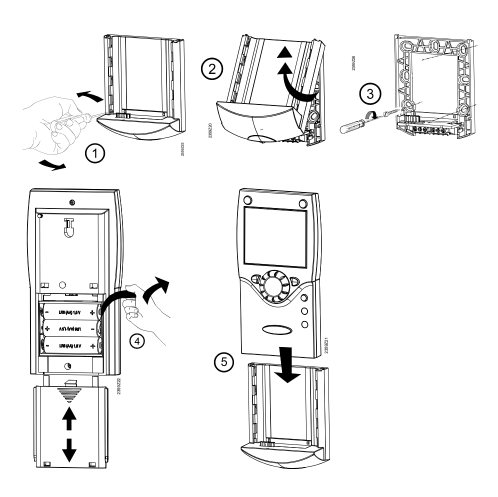
### **Planning**



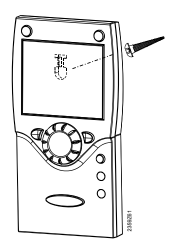
The room unit should be located in the main living room while giving consideration to the following criteria:

- The place of installation should be chosen so that the sensor can capture the room temperature as accurately as possible without getting adversely affected by direct solar radiation or other heat or refrigeration sources (about 1.5 meters above the floor)
- In the case of wall mounting, there must be sufficient clearance above the unit, enabling it to be fitted and removed

# Mounting with the base



# Mounting without the base



#### Connections / power supply

The room unit is powered by three 1.5 V alkaline batteries type AA (LR06).

#### Radio link



Make the radio connection in the vicinity of the RF module prior to mounting so that all system components are within easy reach.

Prerequisite for the radio connection is that all components receive power, which means that the RF module must be correctly connected to the controller and the batteries must be correctly installed in the room unit.

#### Establishment

- 1. Press the button on the installed RF module for at least 8 seconds until the LED on the module starts blinking at high frequency.
- 2. Press the OK button on the room unit to switch to programming.
- 3. Press the info button for at least 3 seconds and select operating level "Commissioning" with the setting knob. Then, press the OK button.
- 4. Select menu "Wireless" and press the OK button.
- 5. Select operating line "Used as" (40) and make the appropriate selection. Then, press the OK button.
- 6. Set the setting knob to "YES" and press the OK button. The process of opening the connection is started.
- 7. The display shows the progress of opening the connection in %. This process can take 2 to 120 seconds.
- 8. The connection is established when "Device ready" appears and the LED on the RF module extinguishes

#### **Testing**



The test is made to check the quality of the radio link.

- The test can be aborted by pressing the ESC button
- While the radio link can be opened on the controller, the test should be made at the location where the room unit will be installed

On the room unit, as described above (points 2 through 4), select menu "Radio" and activate the test mode on setting line "Test mode" (121).

Example of a display during the test:

The digits on the left show telegrams that have been sent, the digits on the right telegrams that have been received. The test will be ended after 24 telegrams. The test is considered

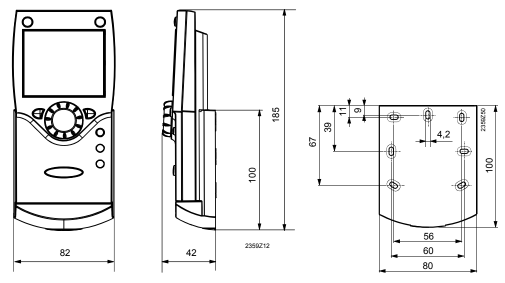


29/235

successful when at least 50% of the telegrams sent have been received.

If the test was not successful, some other mounting location should be chosen, or the  ${\sf AVS14.390}$  RF repeater should be used.

## Dimensions and drilling plan

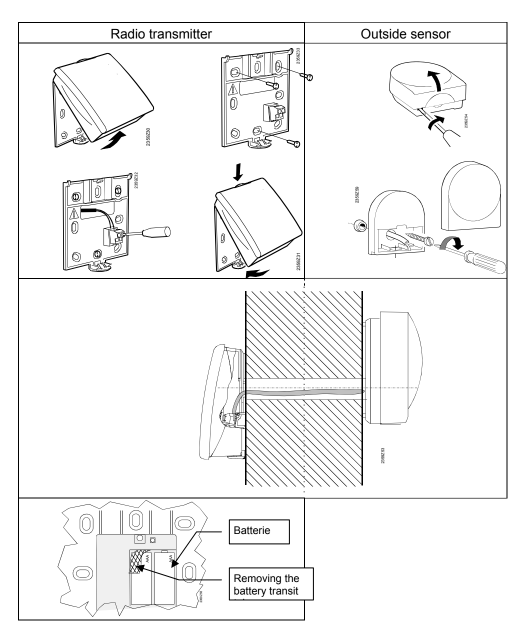


## 3.8.3 Wireless outside sensor AVS13.399



- The radio transmitter must be installed inside the building
- The radio transmitter's mounting location should be chosen such that batteries can be easily changed

### **Mounting method**



#### Connections

The outside sensor is to be connected to the radio transmitter via a 2-core cable, the connections are interchangeable.

The device is powered by two 1.5 V alkaline batteries type AAA (LR03).

#### Radio link

i

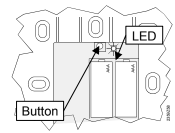
i

Make the radio connection in the vicinity of the RF module prior to mounting so that all system components are within easy reach.

Prerequisite for the radio link is that all components receive power, which means that the RF module must be correctly connected to the basic unit and the batteries must be correctly installed in the room unit.

#### Establishment

- Press the button on the RF module for at least 8 seconds until the LED on the radio module starts blinking at high frequency.
- Press the button on the transmitter of the wireless outside sensor for at least 8 seconds until that LED also starts blinking at high frequency.



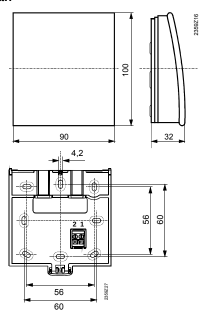
- 3. The connection is established when the LED on the RF module extinguishes.
- 4. Press the button on the transmitter of the wireless outside sensor briefly again until the LED extinguishes.

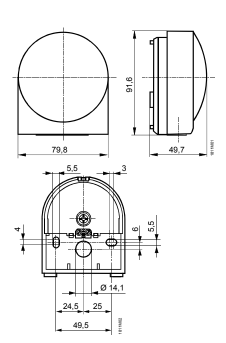
#### **Testing**

The test is made to check the quality of the radio link.

- The test can be aborted by pressing the ESC button
- While the radio link can be opened on the controller, the test should be made at the location where the room unit will be installed
  - 1. Press button 3 on the transmitter of the wireless outside sensor for a maximum of 8 seconds until the LED starts blinking at **low frequency**.
  - 2. When radio communication works correctly, the LED on the RF module flashes briefly at 10-second intervals.
  - 3. After the test, press the button on the transmitter of the wireless outside sensor again briefly until the LED extinguishes.

#### Dimensions and drilling plan



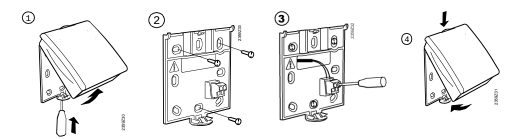


## 3.8.4 RF repeater AVS14.390



- To establish the radio connection, the device must be provisionally connected to power prior to mounting, enabling the radio connection to be opened and tested.
- The RF repeater must be fitted inside the building

#### Mounting method



#### **Connections**

#### Radio link

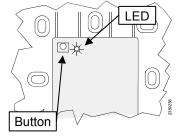
Power is supplied via the enclosed power pack. The wires are interchangeable.

Make the radio connection in the vicinity of the RF module prior to mounting so that all system components are within easy reach.

Prerequisite for the radio link is that all components receive power, which means that the RF module must be correctly connected to the basic unit and power must be correctly supplied to the RF repeater.

#### Establishment

- Press the button on the RF module for at least 8 seconds until the LED on the radio module starts blinking at high frequency.
- 2. Press the button on the installed RF repeater until the LED start blinking at **high frequency**.
- 3. The connection is established when the LED on the RF module extinguishes.



### Testing

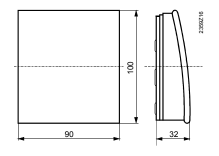
i

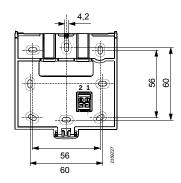
i

The test is made to check the quality of the radio link.

- The test can be aborted by pressing the ESC button
- While the radio link can be opened on the controller, the test should be made at the location where the room unit will be installed
  - 1. Press button 3 on the RF repeater for a maximum of 8 seconds until the LED starts blinking at **low frequency**.
  - 2. When radio communication works correctly, the LED on the RF module flashes briefly at 10-second intervals.
  - 3. After the test, press the button on the RF repeater again briefly until the LED extinguishes.

## Dimensions and drilling plan





## 3.8.5 Checking the RF components

To check whether the connections to the required system components are operational, consult menus 130 through 135 on menu "Wireless" (operating level "Commissioning").

# 4 Commissioning

#### **Prerequisites**

To commission the units, the following working steps must be carried out:

- Prerequisite is the correct mounting and correct electrical installation and, in the case
  of wireless products, correctly working radio connections to all required auxiliary units
- Make all plant-specific settings. Special attention must be paid to menu "Configuration". For that purpose, the relevant operating level is to be selected as follows:

Press the OK button on the room unit to switch to programming. Press the info button for at least 3 seconds and select operating level "Commissioning" with the setting knob. Then, press the OK button.

- Make the function check as described below
- Reset the attenuated outside temperature (menu "Diagnostics of consumers", operating line "Outside temp attenuated" (8703))

#### **Function check**

To facilitate commissioning and fault tracing, the controller can be used to make input and output tests. With these tests, the controller's inputs and outputs can be checked. To make the tests, switch to menu "Input / output test" and go through all available setting lines.

If faults occurred during the tests, please refer to the descriptions "Diagnostics of heat and refrigeration sources" and "Diagnostics of consumers" in this User Manual.

#### **Operating state**

The current operating state can be checked on menu "State".

#### **Diagnostics**

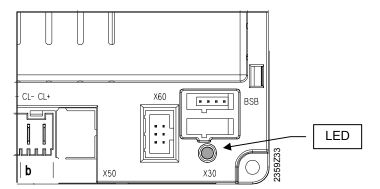
For detailed diagnostics of the plant, check menus "Diagnostics heat generation" and "Diagnostics consumers".

## 4.1 Heat pump controller

#### **Checking the LED**

LED off: No power supply

LED on: Ready
LED blinks Local fault



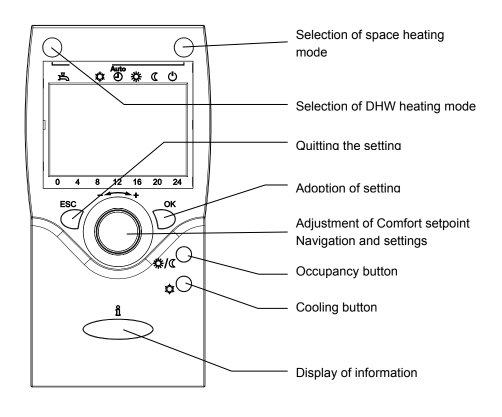
# 5 Handling

## 5.1 QAA75... / QAA78... / AVS37...

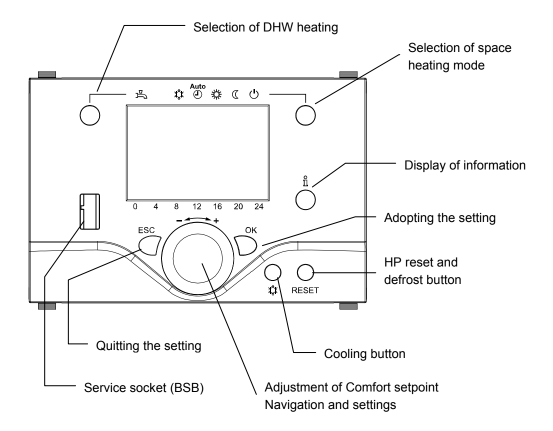
## 5.1.1 Operation

### **Operating elements**

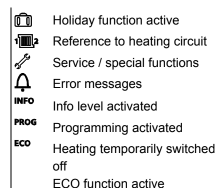
Room units QAA75... / QAA78...



# Operator unit AVS37..

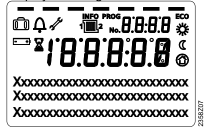


#### **Display choices**



### **Display**

Display of all segments.



#### Selection of space heating mode

This button is used to switch between the different operating modes. The selection made is indicated by a bar which appears below the respective symbol.



## Automatic mode AUTO

In automatic mode, the room temperature is controlled in accordance with the time program.

Charactersitics of automatic mode:

- Heating mode according to the time program
- Protective functions active
- Automatic summer / winter changeover and automatic 24-hour heating limit active (ECO functions)

# Continuous operation $\mbox{\em \#}$ or $\mbox{\em $\mathbb{C}$}$

Continuous operation maintains the room temperature at the selected operating level.

- \* Heating to the Comfort setpoint
- Heating to the Reduced setpoint

Characteristics of continuous operation:

- Heating with no time program
- Protective functions active
- Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit inactive in the case of continuous operation with Comfort setpoint



When using Protection, the heating system is off. But it remains protected against frost (frost protection temperature) provided there is no power failure.

Characteristics of continuous operation:

- · Heating off
- Temperature according to frost protection
- · Protective functions active
- Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit active

#### Selecting cooling mode

#### (Not available)

## Cooling mode

To select cooling mode, press the Cooling button. The selection made is indicated by a bar which appears below the symbol. In cooling mode, the room temperature is controlled in accordance with the time program.



Characteristics of cooling mode:

- Cooling mode in accordance with the time program
- Temperature setpoint in accordance with "Comfort setpoint cooling"
- Protective functions active
- Cooling limit depending on the outside temperature

#### Selecting DHW heating mode

The button is used to switch DHW heating mode on and off. The selection made is indicated by a bar which appears below the respective symbol.

## DHW heating mode

• On

The DHW is heated according to the selected switching program.

• Of

No DHW heating, protective function is active.



## DHW push

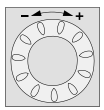
The DHW push is triggered by keeping the DHW operating mode button on the operator or room unit depressed for at least 3 seconds.

It can also be started when:

- The operating mode is "Off"
- Operating mode changeover is effected via H1 or centrally (LPB)
- · All heating circuits use the holiday function

#### Adjusting the room temperature setpoint

Turn the setting knob to increase or decrease the Comfort setpoint and confirm by pressing the OK button. During active heating mode, you can readjust Comfort setpoint "Heating", and during active cooling mode, you can readjust Comfort setpoint "Cooling".



For the Reduced setpoint **(** 

- Press the OK button
- Select menu "Heating circuit" and
- Adjust the "Reduced setpoint"



After each readjustment, wait at least 2 hours, allowing the room temperature to adapt. The Reduced setpoint can only be set in the case of heating mode. In cooling mode, there is no Reduced setpoint, only the Comfort setpoint.

#### **Occupancy button**

If, during the Comfort period, the rooms are not used for short periods of time, you can press the occupancy button to lower the room temperature, thus saving heating energy (changeover from Comfort to Reduced setpoint), or saving cooling energy (changeover from Comfort setpoint to OFF).

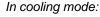


When the rooms are occupied again, press again the occupancy button to return to normal heating (changeover from Reduced to Comfort setpoint), or to cooling (changeover from OFF to Comfort setpoint).

In heating mode:



Heating to the Comfort setpoint
Heating to the Reduced setpoint



Cooling to the Comfort setpoint Cooling off (no symbol)



- The occupancy button is only active in automatic operation
- The current selection is active until the next switching action according to the heating program takes place

#### **Displaying information**

Various data can be displayed by pressing the info button.





### Possible displays

Depending on the type of unit, configuration and operating state, some of the info lines listed below may not appear.

#### Display:

- Possible error messages from the "Error code list" page 3
- Possible service messages from the "Maintenance code list" page 3
- Possible special mode messages

Other possible displays:

- Room temperature
- Room temp min
- Room temp max
- Room setpoint 1
- Room setpoint 2
- Room setpoint P
- Outside temperature
- Outside temp min
- Outside temp max
- DHW temp 1
- DHW temp 2
- Buffer temp 1
- Buffer temp 2
- Buffer setpoint
- Flow temp 1
- Flow temp setpoint 1
- Flow temp 2
- Flow temp setpoint 2
- Flow temp setpoint P
- Collector temp 1
- Setpoint HP
- Flow temp HP
- Return temp HP
- Source inlet temp
- Source outlet temp
- Remain stage 1 off time min
- Remain stage 2 off time min
- Remain stage 1 on time min
- Remain stage 2 on time min

- Solar flow temp
- Solar return temp
- 24-hour yield solar energy
- Total yield solar energy
- Swimming pool temp
- Swimming pool setpoint
- State heating circuit 1
- State heating circuit 2
- State heating circuit P
- State cooling circuit
- State DHW
- State heat pump
- State solar
- State buffer
- State swimming pool
- Error message
- Maintenance message
- Floor curing function
- Date and time of day
- telephone customer service

### **Exception**

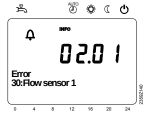
In exceptional cases, the basic display shows one of the following symbols:

## A Error messages

If this symbol appears, an error in the plant has occurred. Press the info button and read further information.



Service or special operation
If this symbol appears, a maintenance
message is delivered or the plant has
changed to special operation. Press the
info button and read further information.



The LPB number on the display indicates the device in the LPB system from which the error or maintenance message, or special operation, was triggered. The first 2 digits give the segment address, the 2 digits after the dot the device address. Hence, 02.01 denotes segment 2, device 1.

An error list is given in section "Errors", starting on page 181.

## Manual defrost of HP / reset

The RESET button triggers different functions, depending on the number of seconds the button is kept depressed.

When kept depressed for more than 3 seconds, the manual defrost function is activated.



Pressing the button for less than 3 seconds triggers a reset.

### Manual defrost of HP

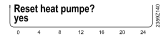
If an air-to-water heat pump is used, you can manually trigger the defrost function for the evaporator.

After successfully completing defrosting, or on completion of the maximum permissible defrost time and permitted number of defrost attempts, the heat pump is automatically released again. For more information on the defrost function, refer to page **124** ff.

**HP** reset

Pending error messages from the heat pump are reset with this button. The preset switch-on delay is bridged, thus avoiding undesirable waiting times during commissioning or fault tracing.

This function should not be used in normal operation.



When releasing the button, the reset is made after 2 seconds.

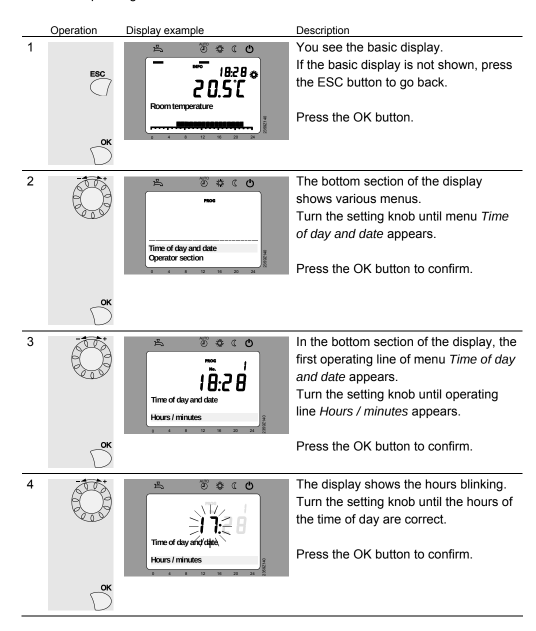
#### Setting principle

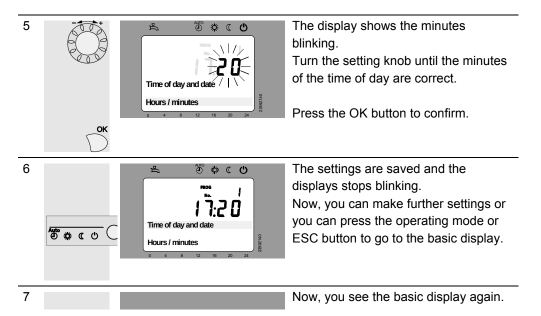
Settings that cannot be made directly with the operating elements are made through programming. For this purpose, the individual settings are structured in the form of menus and operating lines, thus creating practical groups of settings. The following example shows how to set the time of day and the date.

### Example "Setting the time of day"

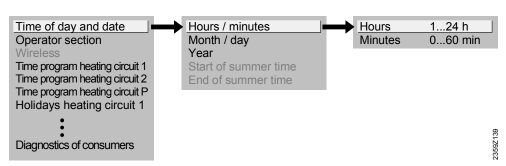


- Press the ESC button to go one step back at a time, readjusted values are not adopted
- If no setting is made for 8 minutes (2 minutes with RF devices), the unit will automatically return to the basic display
- Certain operating lines may be hidden at certain times, depending on the type of unit and the operating level.



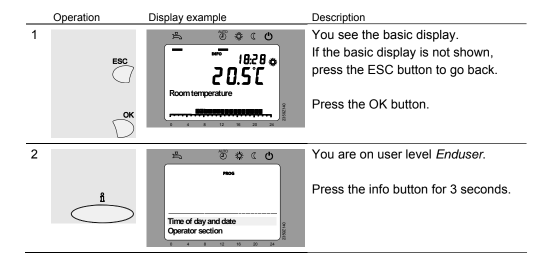


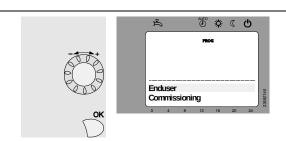
## Example of menu structure



#### 5.1.3 User levels

The user levels only allow authorized user groups to make settings. To reach the required user level, proceed as follows:

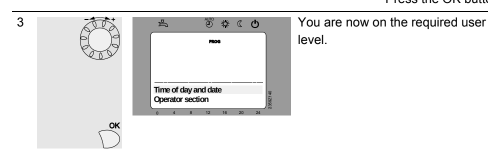




You are now given a choice of user levels.

Turn the setting knob until the required user level is reached.

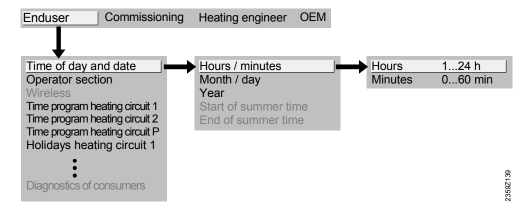
#### Press the OK button.



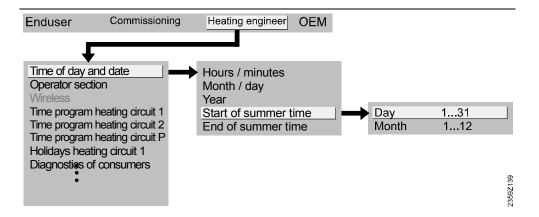
To reach the OEM level, the relevant code must be entered.

#### Setting structure "Enduser"

The example given here shows that certain user levels do not allow certain settings. The example shows them highlighted. On the unit, they are hidden.



#### Setting structure "Heating engineer"



## 5.1.4 Overview of the settings

The table below shows all available settings up to the heating engineer level. Certain operating lines may be hidden, depending on the unit version in use.

E = enduser

Legend

I = commissioning F = heating engineer

ST = can only be set via ACS700 service tool

BZ = Operating line

<sup>6)</sup> RVS61.. only

			1		1	
Operating line	First operating level	Function	Default value	Min	max	Unit
Time	of day	and date				
1	E	Hours / minutes	-	00:00	23:59	hh:mm
2	E	Day / month	-	01.01	31.12	dd.MM
3	E	Year	-	2004	2099	уууу
5	F	Start of summertime	25.03	01.01	31.12	dd.MM
6	F	End of summertime	25.10	01.01	31.12	dd.MM
Oper	ator sec	ction				
20	E	Language German ¦	Germa	n		-
22	F	Info Temporarily   Permanently	Tempo	rarily		-
26	F	Operation lock Off   On	Off			-
27	F	Programming lock Off   On	Off			-
28	I	Direct adjustment Automatic storage   Storage with confirmation	Storage	e with confirmation		
40	I	Used as  Room unit 1   Room unit 2   Room unit P   Operator unit 1    Operator unit 2   Operator unit P   Service unit	Room	unit 1		-
42	I	Assignment device 1 Heating circuit 1   Heating circuits 1 and 2   Heating circuits 1 and P   All heating circuits	Heating	g circuit 1		-
44	I	Operation HC2 Commonly with HC1   Independently	Commo	only with HC1		-
46	I	Operation HCP Commonly with HC1   Independently	Commo	only with HC1		-
48	I	Action occupancy button  None   Heating circuit 1   Heating circuit 2   Commonly	Heating	g circuit 1		-
54	F	Readjustment room sensor	0.0	-3	3	°C
70	F	Software version	-	0	99.9	-
Radi	o links					
120	I	Binding No   Yes	No			-
121	I	Test mode Off   On	Off			-
130	I	Room unit 1 Missing   Ready   No recept'n   Change batt	-			-
131	I	Room unit 2 Missing   Ready   No recept'n   Change batt	-			-

<sup>1)</sup> QAA75../78.. only

<sup>4)</sup> RVS41.. only

			1	1		
ЭС	ng		Φ			
Operating line	First operating level		Default value			
atin	obe	tion	H H			
Эрег	irst	Function	)efa	Min	max	Unit
	ш =			2	<u> </u>	ر ا
132	I	Room unit P	-			-
400	1	Missing   Ready   No recept'n   Change batt				
133	I	Outside sensor Missing   Ready   No recept'n   Change batt	-			-
134	ı	Repeater	_			_
		Missing   Ready   No recept'n   Change batt				
135	I	Operator unit P	-			-
	1.	Missing   Ready   No recept'n   Change batt				
136	I	Operator unit P Missing   Ready   No recept'n   Change batt	-			-
137	1	Operator unit P	_			_
107	1	Missing   Ready   No recept'n   Change batt				
138	I	Operator unit 1	-			-
		Missing   Ready   No recept'n   Change batt				
140	I	Delete all devices	No			-
Ti		No   Yes				
		eating circuit 1	Ma C			
500	E	Preselection  Mo - Su   Mo - Fr   Sa - Su   Mo   Tu   We   Th   Fr   Sa   Su	Mo - Sı	J		-
501	E	1st phase on	06:00	00:00	24:00	hh:mm
502	E	1st phase off	22:00	00:00	24:00	hh:mm
503	E	2nd phase on	24:00	00:00	24:00	hh:mm
504	E	2nd phase off	24:00	00:00	24:00	hh:mm
505	E	3rd phase on	24:00	00:00	24:00	hh:mm
506	E	3rd phase off	24:00	00:00	24:00	hh:mm
516	E	Default values	No	00.00	1	_
010	_	No   Yes	110			
Time	prog h	eating circuit 2				
520	E	Preselection	Mo - Su	J		-
		Mo - Su   Mo - Fr   Sa - Su   Mo   Tu   We   Th   Fr   Sa  Su		T.		
521	E	1st phase on	06:00	00:00	24:00	hh:mm
522	E	1st phase off	22:00	00:00	24:00	hh:mm
523	E	2nd phase on	24:00	00:00	24:00	hh:mm
524	E	2nd phase off	24:00	00:00	24:00	hh:mm
525	E	3rd phase on	24:00	00:00	24:00	hh:mm
526	E	3rd phase off	24:00	00:00	24:00	hh:mm
536	E	Default values	No		1	-
Ti		No   Yes				
		m 3/HCP	14 0			
540	E	Preselection  Mo - Su   Mo - Fr   Sa - Su   Mo   Tu   We   Th   Fr   Sa   Su	Mo - Sı	ı		-
541	E	1st phase on	06:00	00:00	24:00	hh:mm
542	E	1st phase off	22:00	00:00	24:00	hh:mm
543	E	2nd phase on	24:00	00:00	24:00	hh:mm
544	E	2nd phase off	24:00	00:00	24:00	hh:mm
545	E	3rd phase on	24:00	00:00	24:00	hh:mm
546	E	3rd phase off	24:00	00:00	24:00	hh:mm
556	E	Default values	No	100.00	1	-
		No   Yes				
Time	progra	m 4/DHW				
560	E	Preselection	Mo - Su	J		-
		Mo - Su ¦ Mo - Fr ¦ Sa - Su ¦ Mo ¦ Tu ¦ We ¦ Th ¦ Fr ¦ Sa ¦Su		T		
561	E	1st phase on	00:00	00:00	24:00	hh:mm

Operating line	First operating level	Function	Default value	Min	тах	Unit
562	E	1st phase off	05:00	00:00	24:00	hh:mm
563	E	2nd phase on	24:00	00:00	24:00	hh:mm
564	E	2nd phase off	24:00	00:00	24:00	hh:mm
565	E	3rd phase on	24:00	00:00	24:00	hh:mm
566	Е	3rd phase off	24:00	00:00	24:00	hh:mm
576	Е	Default values No¦Yes	No		1	-
Time	prograi	m 5				
600	E	Preselection  Mo - Su   Mo - Fr   Sa - Su   Mo   Tu   We   Th   Fr   Sa   Su	Mo - St	ı		-
601	E	1st phase on	06:00	00:00	24:00	hh:mm
602	E	1st phase off	22:00	00:00	24:00	hh:mm
603	E	2nd phase on	24:00	00:00	24:00	hh:mm
604	E	2nd phase off	24:00	00:00	24:00	hh:mm
605	Е	3rd phase on	24:00	00:00	24:00	hh:mm
606	Е	3rd phase off	24:00	00:00	24:00	hh:mm
616	E	Default values No   Yes	No			-
Holida	ys hea	ating circuit 1				
642	E	Start		01.01	31.12	dd.MM
643	Е	End		01.01	31.12	dd.MM
648	E	Operating level Frost protection   Reduced	Frost p	rotection		-
Holida	ys hea	ating circuit 2				
652	E	Start		01.01	31.12	dd.MM
653	E	End		01.01	31.12	dd.MM
658	E	Operating level Frost protection   Reduced	Frost p	rotection		-
Holida	ys hea	ating circuit P				
662	Е	Start		01.01	31.12	dd.MM
663	E	End		01.01	31.12	dd.MM
668	E	Operating level Frost protection   Reduced	Frost p	rotection		-
Heatir	ng circu	uit 1				
710	E	Comfort setpoint	20.0	OL 712	Operating line 716	°C
712	E	Reduced setpoint	19	OL 714	Operating line 710	°C
714	E	Frost protection setpoint	10.0	4	Operating line 712	°C
716	F	Comfort setpoint maximum	35.0	OL 710	35	°C
720	E	Heating curve slope	8.0	0.10	4.00	-
721	F	Heating curve displacement	0.0	-4.5	4.5	°C
726	F	Heating curve adaption Off   On	Off			-
730	E	Summer/winter heating limit	18	/ 8	30	°C
732	F	24-hour heating limit	-3	/ <b>-</b> 10	10	°C
740	I	Flow temp setpoint min	8	8	Operating line 741	°C
741	I	Flow temp setpoint max	50	OL 740	95	°C
750	F	Room influence	20	/ <b>1</b>	100	%
760	F	Room temperature limitation	1	/ 0.5	4	°C
770	F	Boost heating		/ O	20	°C

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Operating line	First operating level		lne			
ting	per	6	t va			
era	st o	Function	Default value	_	×	<b>=</b>
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780	F	Quick setback Off   Down to reduced setpoint   Down to frost prot setpoint	Down to	reduced setpoint		-
790	F	Optimum start control max	0.00.00	00:00:00	00:06:00	h /min / s
791	F	Optimum stop control max		00:00:00	00:06:00	h /min / s
800	F	Reduced setpoint increase start		/-30	10	°C
801	F	Reduced setpoint increase start	-15	-30	Operating line 800	°C
820	F	Overtemp prot pump circuit	Off	-30	Operating into 000	
020	ı	Off   On	Oii			
830	F	Mixing valve boost	0	0	50	°C
832	F	Actuator type 2-position   3-position	3-positi	on		-
833	F	Switching differential 2-pos	2	0	20	°C
834	F	Actuator running time	120	30	873	s
850	I	Floor curing function Off   Functional heating   Curing heating   Functional/curing heating  Manually	Off			-
851	ı	Floor curing setpoint manually	25	0	95	°C
856	ı	Floor curing day current	0	0	32	-
857	ı	Floor curing days completed	0	0	32	-
861	F	Excess heat draw Off   Heating mode   Always	Always			-
870	F	With buffer No   Yes	Yes			-
872	F	With primary controller / system pump	Yes			-
900	F	Optg mode changeover None   Protection   Reduced   Comfort   Automatic	Protecti	ion		-
Coolir	ng circu	uit 1				
901	E	Operating mode Off   Automatic*	Automa	itic		-
902	E	Comfort setpoint	24	15	40	°C
907	E	Release 24h/day   Time progr HC   Time program 5	24h / da	ay		-
908	I	Flow setp at OT 25°C	20	6	35	°C
909	I	Flow setp at OT 35°C	16	6	35	°C
912	I	Cooling limit at OT	20	/ 8	35	°C
913	F	Lock time at end of heating	24	/ 8	100	h
918	F	Summer comp start at OT	26	20	50	°C
919	F	Summer comp end at OT	35	20	50	°C
920	F	Summer comp setp increase	4	/ 1	10	°C
923	F	Flow temp setp min at OT 25°C	18	6	35	°C
924	F	Flow temp setp min at OT 35°C	18	6	35	°C
928	F	Room influence	80	/ <b>1</b>	100	°C
932	F	Room temperature limitation	0.5	/ 0.5	4	°C
938	F	Mixing valve decrease	0	0	20	°C
939	F	Actuator type 2-position   3-position	3-positi			-
940	F	Switching differential 2-pos	2	0	20	°C
941	F	Actuator running time	120	30	875	S
945	F	Mischer im Heizbetrieb Control   Open	Open			-

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Operating line	First operating level	uo	Default value			
pera	irst o evel	Function	efaul	Min	max	Unit
946	F	Lock time dewpoint limiter	60	/ 10	600	min
947	F	Flow temp setp incr hygro	10	/ 1	20	°C
948	1	Flow setp incr start at r.h.	60	0	100	%
950	<u> </u>	Flow temp diff dewpoint	2	<u> </u>	5	°C
962	F	With buffer No   Yes	No			-
963	F	With prim contr/system pump No   Yes	No			-
969	F	Optg mode changeover None   Off   Automatic	Off			-
Heatin	g circı	uit 2				
	E	Comfort setpoint	20.0	OL 1012	Operating line 1016	°C
	E	Reduced setpoint	19	OL 1014	Operating line 1010	
1014	E	Frost protection setpoint	10.0	4	Operating line 1012	°C
1016	F	Comfort setpoint maximum	35.0	OL 1010	35	°C
1020	E	Heating curve slope	0.8	0.10	4.00	-
1021	F	Heating curve displacement	0.0	-4.5	4.5	°C
1026	F	Heating curve adaption Off   On	Off			-
1030	E	Summer/winter heating limit	18	/ 8	30	°C
1032	F	24-hour heating limit	-3	/ <b>-</b> 10	10	°C
1040	I	Flow temp setpoint min	8	8	Operating line 1041	°C
1041	I	Flow temp setpoint max	80	OL 1040	95	°C
1050	F	Room influence	20	/ 1	100	%
1060	F	Room temperature limitation	1	/ 0.5	4	°C
1070	F	Boost heating	5	/ O	20	°C
1080	F	Quick setback Off   Down to reduced setpoint   Down to frost prot setpoint	Down to	reduced setpoint		-
1090	F	Optimum start control max	0:00:00	00:00:00	00:06:00	h /min / s
1091	F	Optimum stop control max	0:00:00	00:00:00	00:06:00	h /min / s
1100	F	Reduced setpoint increase start		/ <b>-</b> 30	10	°C
1101	F	Reduced setpoint increase end	-15	-30	Operating line 1100	°C
1120	F	Overtemp prot pump circuit Off   On	On			-
1130	F	Mixing valve boost	0	0	50	°C
1132	F	Actuator type 2-position   3-position	3-position	on		-
1133	F	Switching differential 2-pos	2	0	20	°C
1134	F	Actuator running time	120	30	873	s
1150	I	Floor curing function Off   Functional heating   Curing heating   Functional/curing heating   Curing/functional heating   Manually	Off			-
1151	Е	Floor curing setpoint manually	25	0	95	°C
1156	Е	Floor curing day current		0	32	°C
1157	I	Floor curing days completed	0	0	32	-
1161	F	Excess heat draw Off   Heating mode   Always	Always			
1170	F	With buffer No   Yes	Yes			-
1172	F	With prim contr/system pump	Yes			

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ratii	do _	ctio	i i			
Operating line	First operating level	Function	Default value	N S S S S S S S S S S S S S S S S S S S	шах	Unit
1200	I	Optg mode changeover None   Protection   Reduced   Comfort   Automatic	Protecti	ion		
Heatin	ng circi	uit P				
1300	E	Operating mode Protection   Automatic   Reduced   Comfort	Automa	tic		-
1310	E	Comfort setpoint	20.0	OL 1312	Operating line 1316	°C
1312	E	Reduced setpoint	19	OL 1314	Operating line 1310	
1314	Е	Frost protection setpoint	10.0	4	Operating line 1312	°C
1316	F	Comfort setpoint maximum	35.0	OL 1310	35	°C
1320	E	Heating curve slope	0.8	0.10	4.00	-
1321	F	Heating curve displacement	0.0	-4.5	4.5	°C
1326	F	Heating curve adaption Off   On	Off	,		-
1330	E	Summer/winter heating limit	18	/ 8	30	°C
1332	F	24-hour heating limit	-3	/ <b>-</b> / <b>-</b> 10	10	°C
1340	i	Flow temp setpoint min	8	8	Operating line 1341	°C
1341	i	Flow temp setpoint max	50	OL 1340	95	°C
1350	F	Room influence	20	/1	100	%
1360	F	Room temperature limitation	1	/ 0.5	4	°C
1370	F	i ·		/0.5	20	°C
1380	F	Boost heating	+		20	C
1360	<b>F</b>	Quick setback Off   Down to reduced setpoint   Down to frost prot setpoint	Down to	o reduced setpoint		-
1390	F	Optimum start control max	0:00:00	00:00:00	00:06:00	h /min / s
1391	F	Optimum stop control max	0:00:00	00:00:00	00:06:00	h /min / s
1400	F	Reduced setpoint increase start		/ <b>-</b> 30	10	°C
1401	F	Reduced setpoint increase end	-15	-30	Operating line 1400	°C
1420	F	Overtemp prot pump circuit	Off	1		-
1450	F	Floor curing function Off   Functional heating   Curing heating   Functional/curing heating  Manually	Off			-
1451	F	Floor curing setpoint manually	25	0	95	°C
1455	E	Floor curing setpoint current	0	0	95	°C
1456	E	Floor curing day current	0	0	32	-
1457	I	Floor curing days completed	0	0	32	-
1461	F	Excess heat draw Off   Heating mode   Always	Always	1		-
1470	F	With buffer No   Yes	Yes			-
1472	F	With primary controller / system pump	Yes			-
1500	I	Optg mode changeover  None   Protection   Reduced   Comfort   Automatic	Protecti	ion		-
Dome	stic ho	ot water				
1610	E	Nominal setpoint	50	OL 1612	TempBwMax	°C
1612	E	Reduced setpoint	40	8	Operating line 1610	°C
1620	I	Release 24h/day   Time programs HCs   Time program 4 / DHW   Low-tariff   Time prog 4/DHW or LT		rogram 4/DHW	J 12 12 10	-
1620	I	Release 24h/day   Time programs HCs   Time program 4 / DHW	Time pr	ogram 4/DHW		-

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Operating line	First operating level		<u>ne</u>			
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Ope	First	Function	Default value	Min	шах	Unit
1630	I	Charging priority Absolute   Shifting   None   MC shifting, PC absolute	Absol	ute		-
1640	F	Legionella function Off   Periodically   Fixed weekday	Off			-
1641	F	Legionella funct periodically	3	1	7	Days
1642	F	Legionella funct weekday Monday   Tuesday   Wednesday   Thursday   Friday   Saturday   Sunday				-
1644	F	Legionella func time		/00:00	23:50	hh:mm
1645	F	Legionella func setpoint	65	55	95	°C
1646	F	Legionella funct duration	30	/ 10	360	min
		i <del>-</del>		/10	300	111111
1647	F	Legionella funct circ pump  Off   On	On			-
1660	F	Circulating pump release Time program 3 / HCP   DHW release   Time program 4 / DHW   Time program 5	Time	program 3/HCP		-
1661	F	Circulating pump cycling Off   On	Off			-
1663	F	Circulation setpoint	45	8	80	°C
Pump	Нх					
2010	F	H1 Excess heat draw Off   On*	On			-
2012	F	H1 with buffer No   Yes*	Yes			-
2014	F	H1 prim contr/system pump	Yes			-
2015	F	H1 Refrigeration request 2-pipe system*   4-pipe system	2-pipe	system		-
2035	F	H2 Excess heat draw Off   On*	On			-
2037	F	H2 with buffer No   Yes*	Yes			-
2039	F	H2 prim contr/system pump	Yes			-
2040	F	H2 Refrigeration request 2-pipe system*   4-pipe system	2-pipe	system		-
2046	F	H3 Excess heat draw Off   On*	On			-
2048	F	H3 with buffer No   Yes*	Yes			-
2050	F	H3 prim contr/system pump No ¦ Yes*	Yes			-
2051	F	H3 Refrigeration request 2-pipe system   4-pipe-system	2-pipe	e system		-
Swimr	ming p	ool				
2055	E	Setpoint solar heating	26	8	80	°C
2056	Е	Setpoint source heating	22	8	80	°C
2065	F	Charging priority solar	No	1		-
2080	F	With solar integration No   Yes	Yes			-
Prima	ry cont	troller/system pump				
2150	ı y com	Primary controller/system pump	After I	huffer		
2 130		Before buffer   After buffer	Ailei	Juli 61		

Operating line	First operating level	Function	Default value	Min	max	Chrit
_		ш		2		
Heat p			0.66		l	
2800	F	Frost protection cond pump  Off   On	Off			-
2801	I	Control condenser pump		l compressor		-
		Automatically   Temp request   Parallel compr operation	operati	on		
2802	I	Prerun time cond pump	5	0	240	S
2803	I	"Overrun time cond pump"	5	0	240	S
2815	F	Source temp min water	2	/ <b>-</b> 20	30	°C
2816	F	Source temp min brine	-5	/ <b>-</b> 30	50	°C
2817	F	Switching diff source prot	3	1	10	°C
2818	F	Increase source prot temp	2	0	10	°C
2819	I	Prerun time source	15	0	240	s
2820	I	Overrun time source	5	0	240	s
2821	F	Source startup time max	5	1	10	min
2822	F	Time limit source temp min	4	1	24	h
2840	I	Switching diff return temp	4	1	20	°C
2841	F	Keep compr run time min No ¦ Yes	No			-
2842	I	Compressor run time min	20	0	120	min
2843	I	Compressor off time min	20	0	120	min
2844	F	Switch-off temp max	55	8	100	°C
2845	F	Red switch-off temp max	2	0	20	°C
2852	F	LP delay on startup	5	0	120	s
2860	F	Lock stage 2 with DHW	Off			-
2861	F	Release stage 2 below OT	5	/ <b>-</b> 30	30	°C
2862	F	Locking time stage 2	10	0	40	min
2863	F	Release integral stage 2	250	0	500	°C*mi
2864	F	Reset integral stage 2	10	0	500	°C*mi
2865	F	Compr sequence changeover	100	/ 10	1000	h
2880	ı	Use electric flow	Comple	ement to heat pump	2	-
		Substitute   Complement HP operation	operati	on		
2881	ı	Locking time electric flow	30	0	255	min
2882	I	Release integr electric flow	250	0	500	°C*mi
2883	I	Reset integr electric flow	10	0	500	°C*mi
2884	I	Release el flow below OT	0	-30	30	°C
2886	F	compensation heat deficit Off   On   Only with floor curing fct	On			-
2893	F	Number: DHW charging attempts	1	1	10	-
2894	F	Delay 3-ph current error	3	1	40	S
2895	F	Delay flow switch	0	0	10	S
2910	F	Release above OT		/ -30	30	°C
2911	F	For forced buffer storage tank charging Locked   Released	Releas			-
2912	F	Full charging of buffer storage tank  Off   On	On			-
2951	I	Defrost release below OT	7	5	20	°C
2958	I	Numb defrost attempts max	3	0	10	-
2962	I	Duration defrost lock	30	0	100	min
2963		Time up to forced defrost	120	60	600	min

Operating line	First operating level	Function	Default value	Min	тах	Onit
2964	I	Defrost time max	10	1	42	min
2965	I	Dripping time evapor	2	0	10	min
3000	I	Switch-off temp max cooling	40	20	60	°C
3002	F	Source temp min cool mode	2	-20	30	°C
3004	F	SD ch'over cooling pas/act	5	1	10	°C
3006	F	During compressor operation Passive cooling off   Passive cooling on	Passiv	e cooling on	1	-
3007	F	In passive cooling mode Condenser pump off   Condenser pump on	Conde	nser pump off	1	-
3008	F	Temp diff cond cooling mode	5	0	20	°C
Casca	ide					
3533	F	Switch-on delay	5	0	120	min
3540	F	Auto source seq ch'over	500	/ <b>10</b>	990	h
3541	F	Auto source seq exclusion None   First   Last   First and last	None			
Supple	ementa	ary source				
3700	F	Release below outside temp		-50	50	°C
3701	F	Release above outside temp		-50	50	°C
3705	F	Overrun time	10	0	120	min
3720	F	Switching integral	50	0	500	°C*min
3722	F	Switching diff off	15	0	20	°C
3723	F	Locking time	30	/O	120	min
Solar		The state of the s	100			
3810	F	Temp diff on	8	OL 3811	40	°C
3811	F	Temp diff off	4	0	Operating line 3812	°C
3812	F	Charg temp min DHW st tank		/8	95	°C
3815	F	Charging temp min buffer		/8	95	°C
3818	F	Charging temp min swi pool		/8	95	°C
3822	F	Charging prio storage tank None   DHW storage tank   Buffer	DHW s	storage tank		-
3825	F	Charging time relative prio		/2	60	min
3826	F	Waiting time relative prio	5	1	40	min
3827	F	Waiting time parallel op		/ O	40	min
3828	F	Delay secondary pump	60	0	600	s
3831	F	Min run time collector pump	20	5	120	s
3834	F	Collector start funct grad		/ 1	20	Min/°C
3840	F	Collector frost protection		/ <b>-</b> 20	5	°C
3850	F	Collector overtemp prot		/ 30	350	°C
3860	F	Evaporation heat carrier		/ 60	350	°C
3870	F	Pump speed min	40	0	100	%
3871	F	Pump speed max	100	0	100	%
3880	F	Antifreeze None   Ethylen glycol   Propylene glycol   Etyl and propyl glycol	None			-
3881	F	Antifreeze concentration	30	1	100	%
	F	Pump capacity	200	10	1500	l/h
3884	Buffer sensor		1			· ·
3884 Buffer				T <sub>a</sub>	0.5	°C
Buffer	F	Forced charging setp cooling		6	35	
	_	Forced charging setp cooling  Forced charg setp heat min	40	6 20	80	°C

Operating line	First operating level	Function	Default value	.c	max	oit.
ŏ	i e	<u> </u>	۵	Mis	Ĕ	Onit
4711	I	Forced charging time		/ 00:00	23:50	hh:mm
4712	I	Forced charg duration max	4	1	20	h
4720	F	Auto generation lock None   With B4   With B4 and B42/B41	With B	4		-
4722	F	Temp diff buffer/HC	0	-20	20	°C
4739	F	Schichtschutz Off   Always	Off			-
4750	F	Charging temperature max	80	8	95	°C
4755	F	Recooling temp	60	8	95	°C
4756	F	Recooling DHW/HCs Off   On	Off			-
4757	F	Recooling collector Off   Summer   Always	Off			-
4760	F	Charg sensor el imm heater With B4 ¦ With B42/B41	With B	4		-
4761	F	Forced charging electric No   Yes	No			-
4783	F	With solar integration No¦Yes	No			-
DHW	_	e tank		_		
5020	F	Flow setpoint boost	0	0	30	°C
5021	F	Transfer boost	8	0	30	°C
5022	F	Type of charging With B3   With B3/B31   With B3, legio B3/B31	With B3/B31			
5024	F	Switching differential	5	0	20	°C
5030	F	Charging time limitation	240	/ 10	600	min
5050	F	Charging temperature max	80	8	BZ 5051 OEM	°C
5055	F	Recooling temp	80	8	95	°C
5056	F	Recooling heat gen/HCs Off   On	Off			-
5057	F	Recooling collector Off   Summer   Always	Off			-
5060	F	El imm heater optg mode Substitute   Summer   Always	Substit	rute		-
5061	F	Electric immersion heater:release 24h/day   DHW release  Time program4/ DHW	DHW r	elease		-
5085	F	Excess heat draw Off   On	On			-
5090	F	With buffer No ¦ Yes	No			-
5092	F	With prim contr/system pump No ¦ Yes	No			-
5093	F	With solar integration No¦Yes	Yes			-
5101	F	Pump speed min	40	0	100	%
5102	F	Pump speed max	100	0	100	%
5130	F	Transfer strategy Off   Always   DHW release	Always	3		-
		us DHW heater				
0.00	F	Min setp diff to tank temp	4	0	20	°C
5530	F	Pump speed min	20	0	100	%
5544	F	Actuator running time	60	7.5	480	S

	Operating line	First operating level	Function	Default value	Min	тах	Unit
	Config	uratio				24	1
	5700	1	Preselection		/1	24	-
	5710	I	Heating circuit 1 Off   On	On			-
	5711	I	Cooling circuit 1 Off   4-pipe system   2-pipe system	Off			
	5712	I	Use of mixing valve 1 None   Heating   Cooling   Heating and Cooling	Heating	and cooling		
	5715	I	Heating circuit 2 Off; On	Off			-
	5731	I	DHW controlling element Q3 None   Charging pump   Diverting valve	Chargin	g pump		-
	5736	I	Separate DHW circuit Off   On	Off			-
	5800	1	Heat source Brine   Water   Air   External	Brine			-
	5807		Refrigeration Off   4-pipe system   2-pipe system	Off			-
	5810	I	Differential HC at OT -10°C		0	20	°C
	5840		Solar controlling element Charging pump   Diverting valve	Chargin			-
	5841		External solar exchanger Jointly   DHW storage tank   Buffer	Commo	nly		-
	5870	I	Combi storage tank No   Yes	No			
	5890		Relay output QX1  None   Process revers valve Y22   Hot-gas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32	рну ас	ctuator Q3		
6)	5890		Relay output QX1  None   Compressor 2 K2   Process revers valve Y22   Hotgas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q33   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   2nd pump speed HC1 Q21   2nd pump speed HC2 Q22   2nd pump speed HCP Q23   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13	None			-
4)	5891	1	Relay output QX2 None   Process revers valve Y22   Hot-gas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5	Source	pump Q8/fan K19		-

	Operating line	First operating level	Function	Default value	Min	тах	Unit
			Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32				
6)	5891	I	Relay output QX2 None   Compressor 2 K2   Process revers valve Y22   Hotgas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q33   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   2nd pump speed HC1 Q21   2nd pump speed HC2 Q22   2nd pump speed HCP Q23   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13	None			_
4)	5892	I	Relay output QX3 None   Process revers valve Y22   Hot-gas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32	Conden	ser pump Q9		-
6)	5892	I	Relay output QX3  None   Compressor 2 K2   Process revers valve Y22   Hotgas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q3   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   2nd pump speed HC1 Q21   2nd pump speed HC2 Q22   2nd pump speed HCP Q23   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13	None			-
4)	5894	I		None			-

	Operating line	First operating level	Function	Default value	Min	max	Unit
			request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32				
6)	5894	I	Relay output QX4  None   Compressor 2 K2   Process revers valve Y22   Hotgas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q33   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   2nd pump speed HC1 Q21   2nd pump speed HC2 Q22   2nd pump speed HCP Q23   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13	None			-
4)	5895	I		None			-
6)	5895	I		None			-
4)	5896	I		None			-

	Operating line	First operating level	Function	Default value			
	odo	Firs	L L	Def	Min	тах	Unit
	5896	Ι	Relay output QX6  None   Compressor 2 K2   Process revers valve Y22   Hotgas temp K31   EI imm heater 1 flow K25   EI imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   EI imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q33   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   EI imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   2nd pump speed HC1 Q21   2nd pump speed HC2 Q22   2nd pump speed HCP Q23   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13	None			-
4)	5897	I	Relay output QX7  None   Process revers valve Y22   Hot-gas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32	None			-
4)	5898		Relay output QX8  None   Process revers valve Y22   Hot-gas temp K31   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Source pump Q8/fan K1   Condenser pump Q9   Compressor 1 K1   Supp source control K32	None			-
6)	5909	I	Function output QX4-Mod None   Source pump Q8/fan K19   DHW pump Q3   DHW interm circ pump Q33   Instant DHW heater Q34   Collector pump Q5   Collector pump 2 Q16   Solar pump buffer K8   Solar pump ext exch K9   Solar pump swi pool K18   Heat circuit pump HC1 Q2   Heat circuit pump HC2 Q6   Heat circuit pump HCP Q20	None			-
4)	5930	I	Sensor input BX1 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Refrig sensor liquid B83   DHW circulation sensor B39   Swimming pool sensor B13   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2   DHW sensor B3   HP flow sensor B21   HP return sensor B71   Hot-gas sensor B81	DHW se	ensor B3		-
6)	5930	I	Sensor input BX1 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36	None			-

	Operating line	First operating level	Function	Default value	Min	max	Unit
			DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2				
	5931	I	Sensor input BX2 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2	None			-
6)	5932	I	Sensor input BX3  None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2	None			-
4)	5933	I	Sensor input BX4  None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Refrig sensor liquid B83   DHW circulation sensor B39   Swimming pool sensor B13   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2   DHW sensor B3   HP flow sensor B21  HP ewrurnn sensor B71   Hot-gas sensor B81	HP flow	sensor B21		-
6)	5933	I	Sensor input BX4 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2	None			-
	5934	I	Sensor input BX5  None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Refrig sensor liquid B83   DHW circulation sensor B39   Swimming pool sensor B13   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2   DHW sensor B3   HP flow sensor B21   HP return sensor B71   Hot-gas sensor B81	HP retui	rn sensor B71		-
6)	5934	I	Sensor input BX5 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2	None			-

Operating line	First operating level	Function	Default value		Min	тах	Unit
5950	I	Function input H1 Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HC2   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 1	Optg i		ode change HW		-
5950	I	Function input H1  Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 2	Optg   HCs+		ode change HW		-
5951	I	Contact type H1 NC   NO*					-
5952	I	Function value, contact type H1	30	0		130	°C
5953	I	Voltage value 1 H1	0	0		10	V
5954	I	Function value 1 H1	0	-1	00	500	-
5955	I	Voltage value 2 H1	10	0		10	V
5956	I	Function value 2 H1	100	-1	00	500	-
5960	1	Function input H3 Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HC2   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 1	Optg	mc	ode change HCs+DI	ΗW	-
5960	I	Function input H3 Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HC2   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 1   Swi-on command HP stage 2	Optg	mc	ode change HCs+DI	HW	-
5961	I	Contact type H3	NO				-
5962	I	Function value contact H3	30		0	130	°C
5963	I	Voltage value 1 H3	0		0	10	V
5964	I	Function value 1 H3	0		-100	500	-
5965	ı	Voltage value 2 H3	10		0	10	V
5966	I	Function value 2 H3	100		-100	500	-
5980	I	Function input EX1  None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low-pressure switch E9   High-pressure switch E10		ica	al utility lock E6		-

	Operating line	First operating level	Function	Default value	Min	шах	Unit
	O	ш ш			2	<u> </u>	) >
6)	5980	I	Compressor 1 overload E11   Error/alarm message  Function input EX1  None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25	Electrica	al utility lock		-
4)	5982	I	Function input EX2  None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low- pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message	Low-tari	ff E5		-
6)	5982	I	Function input EX2  None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25	Low-tari	ff E5		-
4)	5984	l	Function input EX3  None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low-pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message	Source	overload E14		-
6)	5984	I	Function input EX3 None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25	Source	overload E14		-
4)	5986	I	Function input EX4  None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low- pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message	Low-pre	ssure switch E9		-
6)	5986	I	Function input EX4  None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25	Pressur E26	e switch source		-
4)	5988	l	Function input EX5 None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low- pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message	High-pre	essure switch E10		-
6)	5988	l	Function input EX5 None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   3-phase current E21, E22, E23	Flow sw	itch source E15		-
4)	5990	I	Function input EX6  None   Electrical utility lock E6   Low-tariff E5   Source	Compre E11	ssor 1 overload		-

	Operating line	First operating level	Function	Default value	Min	max	Unit
_			overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low-pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message				
6)	5990	I	Function input EX6 None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   3-phase current E21, E22, E23	Flow sw	itch consumer E24		-
4)	5992	I	Function input EX7 None   Electrical utility lock E6   Low-tariff E5   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   Low- pressure switch E9   High-pressure switch E10   Compressor 1 overload E11   Error/alarm message	None			-
6)	5992	I	Function input EX7  None   Electrical utility lock E6   Low-tariff E5   Compressor 2 overload   Source overload E14   Pressure switch source E26   Flow switch source E15   Flow switch consumers E24   Manual defrost E17   Common fault HP E20   Fault soft starter E25   3-phase current E21, E22, E23	None			-
6)	6014	I		Heating	circuit 1		-
4)	6020	I	Function extension module 1  None   Multifunctional   Cooling circuit 1   Heating circuit 2   Solar DHW   Heating circuit 1  Heating circ/cooling circ 1	None			-
6)	6020	I	Function extension module 1  None   Multifunctional   Cooling circuit 1   Cooling circuit 2   Solar DHW   Prim contr/system pump   DHW primary controller   Instantaneous DHW heater	None			-
4)	6021	I	Function extension module 2  None   Multifunctional   Cooling circuit 1   Heating circuit 2   Solar DHW   Heating circuit 1   Heating circ/cooling circ 1	None			-
6)	6021	I	Function extension module 2  None   Multifunctional   Cooling circuit 1   Heating circuit 2   Solar DHW   Prim contr/system pump   DHW primary controller   Instantaneous DHW heater	None			-
	6030	I	Relay output QX21  None   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   Collector pump Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit pump HCP Q20   Diverting valve cooling Y21   Air dehumidifier K29   Heat request K27   Refrigeration request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Supp source control K32	None			-
6)	6030	I	Relay output QX21  None   El imm heater 1 flow K25   El imm heater 2 flow K26   Div valve cool source Y28   System pump Q14    Cascade pump Q25   Heat gen shutoff valve Y4   El imm heater DHW K6   Circulating pump Q4   St tank transfer pump Q11   DHW interm circ pump Q33   DHW mixing	None			-

	ine	ing		e			
	Operating line	First operating level		Default value			
	atir	do	Function	Ħ			
	led(	First level	oun.	eta	Σi	max	Chit
	0	п =	<u>L</u>		2	E	]
			pump Q35   Collector pump Q5   Collector pump 2 Q16				
			Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar				
			ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit				
			pump HCP Q20   2nd pump speed HC1 Q21   2nd pump				
			speed HC2 Q22   2nd pump speed HCP Q23   Diverting				
			valve cooling Y21   Air dehumidifier K29   Heat request				
			K27   Refrigeration request K28   Alarm output K10   Time				
_			program 5 K13				
4)	6031	I	Relay output QX22	None			-
			None   El imm heater 1 flow K25   El imm heater 2 flow				
			K26   Div valve cool source Y28   System pump Q14   Cascade pump Q25   Heat gen shutoff valve Y4   El imm				
			heater DHW K6 ¦ Circulating pump Q4 ¦ Collector pump				
			Q5 ¦ Solar pump ext exch K9 ¦ Solar ctrl elem buffer K8 ¦				
			Solar ctrl elem swi pool K18 ¦ El imm heater buffer K16 ¦				
			H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat				
			circuit pump HCP Q20   Diverting valve cooling Y21   Air				
			dehumidifier K29   Heat request K27   Refrigeration				
			request K28   Alarm output K10   Time program 5 K13   Heating circuit pump HC1 Q2   DHW actuator Q3   Supp				
			source control K32				
6)	6031	ı	Relay output QX22	None			
	0031	'	None   El imm heater 1 flow K25   El imm heater 2 flow	INOTIC			_
			K26   Div valve cool source Y28   System pump Q14				
			Cascade pump Q25 ¦ Heat gen shutoff valve Y4 ¦ El imm				
			heater DHW K6   Circulating pump Q4   St tank transfer				
			pump Q11   DHW interm circ pump Q33   DHW mixing pump Q35   Collector pump Q5   Collector pump 2 Q16				
			Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar				
			ctrl elem swi pool K18 ¦ El imm heater buffer K16 ¦ H1				
			pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit				
			pump HCP Q20   2nd pump speed HC1 Q21   2nd pump				
			speed HC2 Q22   2nd pump speed HCP Q23   Diverting				
			valve cooling Y21 ¦ Air dehumidifier K29 ¦ Heat request				
			K27   Refrigeration request K28   Alarm output K10   Time program 5 K13				
4)	6032		Relay output QX23	Nana			
	0032	1	None   El imm heater 1 flow K25   El imm heater 2 flow	None			-
			K26   Div valve cool source Y28   System pump Q14				
			Cascade pump Q25 ¦ Heat gen shutoff valve Y4 ¦ El imm				
			heater DHW K6   Circulating pump Q4   Collector pump				
			Q5   Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar ctrl elem swi pool K18   El imm heater buffer K16				
			H1 pump Q15 ¦ H2 pump Q18 ¦ H3 pump Q19 ¦ Heat				
			circuit pump HCP Q20   Diverting valve cooling Y21   Air				
			dehumidifier K29   Heat request K27   Refrigeration				
			request K28   Alarm output K10   Time program 5 K13				
			Heating circuit pump HC1 Q2   DHW actuator Q3   Supp				
6)			source control K32				
6)	6032	1	Relay output QX23 None   El imm heater 1 flow K25   El imm heater 2 flow	None			-
			K26   Div valve cool source Y28   System pump Q14				
			Cascade pump Q25 ¦ Heat gen shutoff valve Y4 ¦ El imm				
			heater DHW K6   Circulating pump Q4   St tank transfer				
			pump Q11   DHW interm circ pump Q33   DHW mixing				
			pump Q35   Collector pump Q5   Collector pump 2 Q16				
			Solar pump ext exch K9   Solar ctrl elem buffer K8   Solar				
			ctrl elem swi pool K18   El imm heater buffer K16   H1 pump Q15   H2 pump Q18   H3 pump Q19   Heat circuit				
			pump HCP Q20   2nd pump speed HC1 Q21   2nd pump				
			speed HC2 Q22   2nd pump speed HCP Q23   Diverting				
			valve cooling Y21 ¦ Air dehumidifier K29 ¦ Heat request				
			K27   Refrigeration request K28   Alarm output K10   Time				
			program 5 K13				
	<u> </u>		F 3			1	I.

	line	ating		alue			
	ating	opera	dion	ılt va			
	Operating line	First operating level	Function	Default value	Zi Zi	max	Unit
4)	6040	I	Sensor input BX21 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Refrig sensor liquid B83   DHW circulation sensor B39   Swimming pool sensor B13   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2   DHW sensor B3   Hot-gas sensor B81	None			-
6)	6040	I	Sensor input BX21 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70	None			-
	6041	I	Sensor input BX22 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Refrig sensor liquid B83   DHW circulation sensor B39   Swimming pool sensor B13   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70   Special temp sensor 1   Special temp sensor 2   DHW sensor B3   Hot-gas sensor B81	None			-
6)	6041	I	Sensor input BX22 None   Buffer sensor B4   Buffer sensor B41   Collector sensor B6   DHW sensor B31   Hot-gas sensor B82   Refrig sensor liquid B83   DHW charging sensor B36   DHW outlet sensor B38   DHW circulation sensor B39   Swimming pool sensor B13   Collector sensor 2 B61   Solar flow sensor B63   Solar return sensor B64   Buffer sensor B42   Common flow sensor B10   Cascade return sensor B70	None			-
4)	6046	I	Function input H2 Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HC2   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 1	Optg m	ode change HCs+Dl	HW	
6)	6046	I	Function input H2 Optg mode change HCs+DHW   Optg mode changeover HCs   Optg mode changeover HC1   Optg mode changeover HC2   Optg mode changeover HCP   Error/alarm message   Min flow temp setpoint   Heat request 10V   Dewpoint monitor   Flow temp setp incr hygro   Refrigeration request   Refrigeration request 10V   Pressure measurement 10V   Rel room humidity 10V   Room temp 10V   Release swimming pool   Swi-on command HP stage 1   Swi-on command HP stage 2	Optg m	ode change HCs+DI	HW	
	6047	I	Contact type H2 NC   NO	NO			-
	6048	I	Function value contact H2	30	0	130	°C
	6049	I	Voltage value 1 H2	0	0	10	V
	6050	I	Function value 1 H2	0	-100	500	-
	6051	I	Voltage value 2 H2	10	0	10	V
	6052	I	Function value 2 H2	100	-100	500	-

		_					
	Operating line	First operating level		<u>ne</u>			
	ting	pera	uc	Default value			
	era	st o	Function	faul	_	×	±=
	ô	<u>≅</u> 9	Ē	De	Mi	max	Unit
4)	6070	I	Function output UX	None	·		-
			None   Source pump Q8/fan K19   Collector pump Q5				
			Solar pump buffer K8   Solar pump ext exch K9   Solar pump swi pool K18   HP setpoint   Output request   Heat				
			request   Refrigeration request				
6)	6070	I	Function output UX	None			-
			None   Source pump Q8/fan K19   DHW pump Q3   DHW				
			interm circ pump Q33   Instant DHW heater Q34   Collector pump Q5   Collector pump 2 Q16   Solar pump				
			buffer K8   Solar pump ext exch K9   Solar pump swi pool				
			K18   Heat circ pump HC1 Q2   Heat circ pump HC2 Q6				
			Heat circ pump HCP Q20   HP setpoint   Output request   Heat request   Refrigeration request				
	6071	1	Signal logic output UX	Standar	rd		_
	0071	'	Standard   Inverted				
	6072	I	Signal output UX	010V			-
ļ			010V   PWM		T		
Ì	6075	<u> </u>	Temp value 10V UX	100	5	130	°C
	6097	F	Sensor type collector NTC*   Pt 1000	1	1	2	-
	6098	F	Readjustm collector sensor	0	-20	20	°C
	6099	F	Readjustm coll sensor 2	0	-20	20	°C
	6100	F	Readjustm outside sensor	0.0	-3.0	3.0	°C
0	6110	F	Time constant building	20	0	50	h
1	6120	F	Frost protection for the plant	On	1-		-
			Off   On				
	6135	F	Air dehumidifier Off   On	Off			-
	6136	F	Release air dehumidifier	24h / da			-
			24h/day ¦ Time progr HC ¦ Time program 5		- 9		
	6137	F	Air dehumidifier r.h. on	55	0	100	%
ļ	6138	F	Air dehumidifier r.h. SD	5	2	50	%
	6200	F	Save sensors	No			-
ļ	6204	_	No   Yes	No			
	6201	F	Reset sensors No   Yes	No			-
	6204	F	Save parameters	No			-
			No ¦ Yes				
	6205	F	Reset to default parameters	No			-
	6212	1	No   Yes Check no. heat source 1		0	199999	
1		1		-	0	199999	-
ì	6213 6215	1	Check no. heat source 2 Check no. storage tank	-	0	199999	-
1	6217	1	Check no. heating circuits	-	0	199999	-
ŀ	6220	1	Software version	_	0	99.9	
	LPB s	vstem	doitware version	<u> -</u>	U	33.3	-
	6600	I	Device address	1	0	16	_
ŀ		F	Segment address	0	0	14	_
1		F	Bus power supply:function	Automa	1	1.1	_
			Off   Automatically				
	6605	F	Bus power supply:state	On			-
	0000	_	Off   On	0 .			
	6620	F	Action changeover functions Segment   System	System			-

Operating line	First operating level	Function	Default value	Min	тах	Unit
6621	F	Summer changeover Locally¦ Centrally	Locally	У		-
6623	F	Optg mode changeover Locally   Centrally	Centra	ally		-
6625	F	DHW assignment Local HCs   All HCs in segment   All HCs in system	All HC	s in system		-
6627	F	Refrigeration request Locally   Centrally	Centra	ally		
6640	I	Clock mode Autonomously   Slave without remote setting   Slave with remote setting   Master	Autono	omously		-
6650	F	Outside temp source	0	0	239	-
Errors						
6710	I	Reset alarm relay	No			-
6711	I	Reset HP No   Yes	No			-
6740	F	Flow temp 1 alarm		_ <i> /</i> 10	240	min
6741	F	Flow temp 2 alarm		/ <b>10</b>	240	min
6745	F	Trinkwasserladung Alarm		/ 1	48	h
6746	F	Flow temp cooling 1 alarm		/ 10	240	min
6800	F	History 1	-			
6801	F	Error code 1	-	0	255	_
6802	F	History 2	-			
6803	F	Error code 2	-	0	255	_
6804	F	History 3	_			
6805	F	Error code 3	_	0	255	_
6806	F	History 4	-			
6807	F	Error code 4	-	0	255	_
6808	F	History 5	_			
6809	F	Error code 5	_	0	255	_
6810	F	History 6	_			
6811	F	Error code 6	_	0	255	_
6812	F	History 7	-		200	
6813	F	Error code 7	-	0	255	_
6814	F	History 8	-	1-	===	
6815	F	Error code 8	-	0	255	_
6816	F	History 9	-	1-	===	
6817	F	Error code 9	-	0	255	-
6818	F	History 10	-	-		
6819	F	Error code 10	-	0	255	-
	ST	Repetition error 107: Hot-gas compressor 1	2			
	ST	Repetition error 108: Hot-gas compressor 2	2			
	ST	Repetition error 134: Common fault HP	2			
	ST	Repetition error 204: Fan overload	2			
	ST	Repetition error 222: High-pressure in HP operation	2			
	ST	Repetition error 225: Low-pressure	2			
	ST	Repetition error 226: Compressor 1 overload	2			
	ST	Repetition error 227: Compressor 2 overload	2			
	ST	Repetition error 228: Flow switch heat source				

**HVAC Products** 

Operating line	First operating level	Function	Default value	Min	шах	Unit
	ST	Repetition error 229: Pressure switch heat source	2			
	ST	Repetition error 230: Source pump overload	2			
	ST	Repetition error 247: Defrost fault	2			
	ST	Repetition error 355: 3-phase current asymetrical	2			
	ST	Repetition error 356: Flow switch consumers	2			
Servic	e / spe	ecial operation				
7070	I	HP interval		/ 1	240	Months
7071	I	HP time since maint	0	0	240	Months
7072	I	Max starts compr1/hrs run		/ <b>0.1</b>	12.0	_
7073	I	Cur starts compr1/hrs run	0	0	12.0	-
7074	I	Max starts compr2/hrs run		/ 0.1	12.0	-
7075	I	Cur starts compr2/hrs run	0	0	12.0	-
7076	I	Diff condens max/week		/ 1	250	-
7077	ı	Cur diff condens max/week	0	0	250	_
7078	ı	Diff condens min/week		/ 1	250	_
7079	i	Cur diff condens min/week	0	0	250	_
7080	i	Diff evap max/week		/ 1	250	_
7081	i	Cur diff evap max/week	0	0	250	_
7082	i	Diff evap min/week		/ 1	250	
7083	1	Cur diff evap min/week	0	0	250	
7090	1		1	/ 1	240	- Months
7090	1	DHW storage tank interval  DHW stor tank since maint	0	0	240	Months
	1		-			°C
7092	1	DHW charg temp HP min	40	8	80	°C
7093 7119	F	Curr DHW charg temp HP Ökofunktion Locked   Released	Locked	1	80	-
7120	E	Economy mode Off   On	Off			-
7141	E	Emergency operation Off   On	Off			-
7142	F	Type of functioning of emergency operation  Manually   Automatically	Manua			-
7150	<b> </b>	Simulation outside temperature		/- <b>5</b> 0	50	°C
7152		Triggering defrost	No			-
7160	F	reset limitation No   Yes	No	0	16	Distite.
7181	ı	Phone no. responsibility 1		0	16	Digits
7183		Phone no. responsibility 2		0	16	Digits
Input / 7700	Ι	Relay test  No test   Everything off   Relay output QX23 module 1   Relay output QX21 module 1   Relay output QX22 module 1   Relay output QX1   Relay output QX2   Relay output QX3   Relay output QX4   Relay output QX5   Relay output QX6   Relay output QX23 module 2   Relay output QX21 module 2   Relay output QX22 module 2   Relay output	No test			-
7700	I	QX7   Relay output QX8  Relay test  No test   Everything off   Source pump Q8 / Fan K19    Compressor 1 K1 (for approx. 1-2 s)   Condenser pump	No test	:		-

Operating line	First operating level	Function	Default value	Min	тах	Unit
		Q9   DHW pump Q3   Heating circuit pump Q2  Heat circ mix valve op Y1  Heat circ mix valve cl Y2   Relay output QX23 module 1   Relay output QX21 module 1   Relay output QX21 module 1   Relay output QX2   Relay output QX3   Relay output QX4   Relay output QX5   Relay output QX6   Relay output QX23 module 2   Relay output QX21 module 2   Relay output QX22 module 2				
7710	I	Output test UX		/ O	100	%
7711	I	Voltage signal UX	-	0.0	10.0	Volt
7714	I	PWM signal P1	-	0	100	%
7730	I	Outside temp B9	-	-50.0	50.0	°C
7732	ı	Flow temp B1	-	0.0	140.0	°C
7750	ı	DHW temp B3	-	0.0	140.0	°C
7770	I	Flow temp HP B21	-	0.0	140.0	°C
7771	ı	Return temp HP B71	-	0.0	140.0	°C
7772	ı	Hot-gas temp B81	-	0.0	180.0	°C
7775	ı	Source inlet temp B91	_	-50.0	50.0	°C
7777	ı	Sensor temp B92, B84	_	-50.0	50.0	°C
7820	ı	Sensor temp BX1	_	-28	350	°C
7821	i	Sensor temp BX2	_	-28	350	°C
7822	ı	Sensor temp BX3	_	-28	350	°C
7823	ı	Sensor temp BX4	_	-28	350	°C
7824	ı	Sensor temp BX3		-28	350	°C
7830	ı	Sensor temp BX21 module 1	_	-28	350	°C
7831	ı	Sensor temp BX22 module 1	_	-28	350	°C
7832	ı	Sensor temp BX21 module 2	<del>-</del>	-28	350	°C
7833	ı	Sensor temp BX21 module 2	-	-28	350	°C
7840	ı	Voltage signal H1	-	0.0	10.0	Volt
7841	ı	Contact state H1	-	0.0	1	VOIL
7041		Open   Closed	_	0		_
7845	ı	Voltage signal H2	-	0.0	10.0	Volt
7846	I	Contact state H2 Open   Closed	-	0	1	-
7854	I	Voltage signal H3	-	0.0	10.0	Volt
7855	I	Contact state H3 Open   Closed	-	0	1	-
7889	I	Low-pressure switch E9 0V   230V	-	0	1	-
7890	I	High-pressure switch E10	-	0	1	-
7891	I	Compressor 1 overload E11	-	0	1	-
7911	I	Input EX 1 0V   230V	-	0	1	-
7912 7913	1	Input EX2 0V   230V	-	0	1	-
7913	ı	Input EX3 0V   230V Input EX4		0	1	-  -  -
		0V   230V	-	0	1	-
7915	I	Input EX5 0V   230V	-	U	1	-

Operating line	First operating level	Function	Default value	_	×	±=
රි 7916	e Fi	Input EX6	De	0	a war war war war war war war war war wa	Unit
		0V   230V				
7917	I	Input EX7 0V   230V	-	0	1	-
State						
8000	I	State heating circuit 1	-	0	255	-
8001	I	State heating circuit 2	-	0	255	-
8002	I	State heating circuit P	-	0	255	-
8003	I	State DHW	-	0	255	-
8004	I	State cooling circuit 1	-	0	255	-
8006	I	State heat pump	-	0	255	-
8007	I	State solar	-	0	255	-
8010	ı	State buffer	-	0	255	-
8011	ı	State swimming pool	_	0	255	_
8022	ı	State supplementary source	-	0	255	-
8050	i	History 1	_			
8051	ı	Setpoint code 1	_	0	255	
8052	i	History 2			200	
8053	i	Setpoint code 2		0	255	
8054	1	History 3	-	0	200	-
8055	1	i -	-	0	255	
		Setpoint code 3	-	0	200	-
8056		History 4	-		055	
8057		Setpoint code 4	-	0	255	-
8058	l	History 5	-			
8059	l	Setpoint code 5	-	0	255	-
8060	I	History 6	-			
8061	I	Setpoint code 6	-	0	255	-
8062	I	History 7	-			
8063	I	Setpoint code 7	-	0	255	-
8064	I	History 8	-			
8065	I	Setpoint code 8	-	0	255	-
8066	I	History 9	-			
8067	I	Setpoint code 9	-	0	255	-
8068	I	History 10	-			
8069	I	Setpoint code 10	-	0	255	-
Diagno	ostics	cascade				
8100	I	Priority source 116	-	0	16	
throug		-				
h						
8130						
8101 throug h	I	State source 116 Missing   Faulty   Manual control active   Heat generation lock active   Chimney sweep funct active   Temporarily unavailable   Outside temp limit active   Not released   Released	Fehlt			
8131						
8138	I	Cascade flow temp	-	0.0	140.0	°C
8139	I	Cascade flow temp setp	-	0.0	140.0	°C
		Cascade return temp	_	0.0	140.0	°C

Operating line	First operating level	Function	Default value	Min	max	Unit
8141	l – –	Cascade return temp setp	-	0.0	140.0	°C
	i.	Source seq ch'over current	_	0.0	990	h
8150	ootioo	·			000	
8400	ı	heat source Compressor 1		0	1	
0400		Off   On	-	U		-
8401	I	Compressor 2 Off¦On	-	0	1	-
8402	I	El imm heater 1 flow Off¦On	-	0	1	-
8403	I	El imm heater 2 flow Off   On	-	0	1	-
8404	I	Source pump Off   On	-	0	1	-
8405	I	Speed of source pump Off   On	-	0	100	%
8406	I	Condenser pump Off   On	-	0	1	-
8410	E	Return temp HP	-	0.0	140.0	°C
8411	E	Setpoint HP	-	0.0	140.0	°C
8412	E	Flow temp HP	-	0.0	140.0	°C
8415	I	Hot-gas temp 1	-	0.0	180.0	°C
8416	F	Hot-gas temp max	_	0.0	180.0	°C
8417	I	Hot-gas temp 2	_	0.0	180.0	°C
8420	I	Refrig temp liquid	_	0.0	140.0	°C
8425	I	Temp diff condenser	-	-50.0	140.0	°C
8426	I	Temp diff evaporator	-	-50.0	140.0	°C
8427	E	Source inlet temp	-	-50.0	50.0	°C
8428	I	Source inlet temp min	-	-50.0	50.0	°C
8429	Е	Source outlet temp	-	-50.0	50.0	°C
8430	I	Source outlet temp min	-	-50.0	50.0	°C
8440	I	Remain stage 1 off time min		(0) 1	255	min
8441	I	Remain stage 2 off time min		(0) 1	255	min
8442	I	Remain stage 1 on time min		(0) 1	255	min
8443	I	Remain stage 2 on time min		(0) 1	255	min
8444	I	Remain limit source temp min		(0) 1	65535	min
8446	I	Compressor sequence		0	1	-
	F	Hours run compressor 1	0	0	199'999	h
8451	F	Start counter compressor 1	0	0	199'999	-
8452	F	Hours run compressor 2	0	0	199'999	h
8453	F	Start counter compressor 2	0	0	199'999	-
8454	F	Locking time HP	0	0	199'999	h
	F	Counter number of locks HP	0	0	199'999	-
8456	F	Hours run el flow	0	0	199'999	h
8457	F	Start counter el flow	0	0	199'999	-
8469 8470	F I	Fan speed	0 Off	0	100	-
8471	I	Off   On Process reversing valve Off   On	Off			-
8475	I	Evaporator temp	0	-50	50	°C
8477	ı	Temp diff defrost act value	0	-50	50	°C

Operating line	First operating level	-unction	Default value		×	æ
ô	Firs	PH P	De	Σ	max	Unit
8478	I	Temp diff defrost setpoint	0	-50	50	°C
8480	ı	Remain time defrost lock	0	0	255	min
8481	ı	Remain time forced defrost	00:00	00:00	07:00	h/mir
8485	ı	Number defrost attempts	0	0	10	_
8505	F	Speed collector pump 1	0	0	100	%
8506	F	Speed solar pump ext exch	0	0	100	%
8507	F	Speed solar pump buffer	0	0	100	%
8508	F	Speed solar pump swi pool	0	0	100	%
8510	ı	Collector temp 1	-	-28	350	°C
8511	i	Collector temp 1 max	200	-28	350	°C
8512	ı	Collector temp 1 min	-28	-28	350	°C
8513	ı	dT collector 2/DHW	0	-28	350	°C
8514	i	dT collector 2/buffer	0	-168	350	°C
851 <del>4</del> 8515	I	dt collector 1/swimming pool	0	-168	350	°C
8519	ı	Solar flow temp	0	-100	350	°C
8520	ı	Solar return temp	0	-28	350	°C
	ı	i				
8526	ı	24-hour yield solar energy	0	0	999.9	kWh
8527	I	Total yield solar energy	0	0	9999999.9	kWh
8530	F	Hours run solar yield	0	0	199'999	h I-
8531	F	Hours run collect overtemp	0	0	199'999	h
8543	F	Speed collector pump 2	0	0	100	%
8547	I	Collector temp 2	0	-28	350	°C
8548	<b> </b>	Collector temp 2 max	-28	-28	350	°C
8549	<b> </b>	Collector temp 2 min	350	-28	350	°C
8550	I	dT collector 2/DHW	0	-168	350	°C
8551	I	dT collector 2/buffer	0	-168	350	°C
8552	<u> </u>	dt collector 2/swimming pool	0	-168	350	°C
Diagn		consumers		1		
8700	E	Outside temperature	-	-50.0	50.0	°C
8701	E	Outside temp min	-	-50.0	50.0	°C
8702	E	Outside temp max	-	-50.0	50.0	°C
8703	I	Outside temp attenuated	-	-50.0	50.0	°C
8704	I	Outside temp composite	-	-50.0	50.0	°C
8720	I	Rel room humidity	-	0	100	%
8721	I	Room temperature	-	0	50	°C
8722	I	Dewpoint temp 1	-	0	50	°C
8730	I	heating circuit pump 1 Off   On	Off			-
8731	I	Heat circ mix valve op Y1 Off¦On	Off			-
8732	I	Heat circ mix valve cl Y2 Off   On	Off			-
8735	F	Speed heating circuit pump 1	-	0	100	%
8740	E	Room temp 1	-	0.0	50.0	°C
8741	Е	Room setpoint 1	20	4.0	35.0	°C
8743	E	Flow temp 1	-	0.0	140.0	°C
8744	E	Flow temp setpoint 1	-	0.0	140.0	°C
8751	I	Kühlkreispumpe 1	-	0	1	-
	1.	Cool circ mix valve 1 open		0	1	

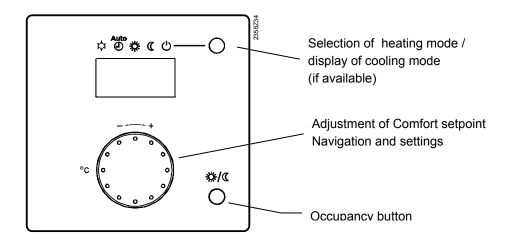
Operating line	First operating level	Function	Default value	Min	тах	Unit
8753	ı	Cool circ mix valve 1 closed	_	0	1	-
8754	i	Diverting valve cooling 1	_	0	1	_
8756	E	Flow temperature cooling 1	_	0	140	°C
8757	E	Flow temperature setpoint cooling 1	_	0	140	°C
8760	I	Heating circuit pump 1 Off   On	Off			-
8761	I	Heat circ mix valve op Y5 Off   On	Off			-
8762	I	Heat circ mix valve cl Y6 Off   On	Off			-
8765	F	Speed heating circuit pump 2	-	0	100	%
8770	E	Room temp 2	-	0.0	50.0	°C
8771	E	Room setpoint 2	20	4.0	35.0	°C
8773	Е	Flow temp 2	-	0.0	140.0	°C
8774	Е	Flow temp setpoint 2	-	0.0	140.0	°C
8795	F	Speed heating circuit pump P	-	0	100	%
8800	Е	Room temp P	-	0.0	50.0	°C
8801	Е	Room setpoint P	20	4.0	35.0	°C
8803	E	Flow temp setpoint P	-	0.0	140.0	°C
8820	I	DHW pump Q3 Off¦On	Off	12.2		-
8821	I	El immersion heater DHW	Off			-
8825	F	Speed DHW pump	-	0	100	%
8826	F	Speed DHW interm circ pump	-	0	100	%
8827	F	Speed inst DHW heater pump	-	0	100	%
8830	E	DHW temp 1	-	0.0	140.0	°C
8831	E	DHW temp setpoint	55	8.0	80.0	°C
8832	I	DHW temp 2	-	0.0	140.0	°C
8835	I	DHW circulation temp	-	0.0	140.0	°C
8836	I	DHW charging temp	-	0.0	140.0	°C
8840	F	Hours run DHW pump	0	0	199'999	h
8841	F	Start counter DHW pump	0	0	199'999	_
8842	F	Hours run el DHW	0	0	199'999	h
8843	F	Start counter el DHW	0	0	199'999	-
8850	ı	DHW primary controller temp	0	0	140.0	°C
8851	ı	DHW primary controller setp	0	0	140.0	°C
8852	i	Instant DHW heater temp	0	0	140.0	°C
8853	i	Instant DHW heater setpoint	0	0	140.0	°C
8900	i	Swimming pool temp	0	0	140.0	°C
8901	i	Swimming pool setpoint	24	8	80.0	°C
8930	i	Primary controller temp	0	0	140.0	°C
8931	i	Primary controller setpoint	0	0	140.0	°C
8950	i	Common flow temp	0	0	140.0	°C
8951	i	Common flow temp setpoint	0	0	140.0	°C
8957	i	Common flow setp refrig	0	0	140.0	°C
8970	I	El imm heater buffer Off   On	Off		170.0	-
8980	E	Buffer temp 1	_	0.0	140.0	°C
8981	E	Buffer setpoint		0.0	140.0	°C

Operating line	First operating level	Function	Default value	Min	max	Unit
8982	E	Buffer temp 2	-	0.0	140.0	°C
8983	I	Buffer temp 3	-	0.0	140.0	°C
8990	F	Hours run el buffer	0	0	199'999	h
8991	F	Start counter el buffer	0	0	199'999	-
9000	I	Flow temp setpoint H1	5	0.0	140.0	°C
9001	I	Flow temp setpoint H2	5	0.0	140.0	°C
9004	I	Flow temp setpoint H3	5	0.0	140.0	°C
9005	I	Water pressure H1	0	-100	500	bar
9006	I	Water pressure H2	0	-100	500	bar
9009	I	Water pressure H3	0	-100	500	bar
9031	Е	Relay output QX1	Relay output QX1 Off			-
9032	E	Relay output QX2	Off			-
9033	Е	Relay output QX3	Off	Off		-
9034	E	Relay output QX4	Off	Off		-
9035	Е	Relay output QX5	Off			-
9036	E	Relay output QX6	Off			-
9037	E	Relay output QX7	Off			
9038	E	Relay output QX8	Off			
9050	I	Relay output QX21 module 1 Off   On	Off	Off		-
9051	I	Relay output QX22 module 1	Off	Off		-
9052	I	Relay output QX23 module 1 Off   On	Off	Off		-
9053	I	Relay output QX21 module 2 Off   On	Off	Off		-
9054	I	Relay output QX22 module 2	Off			-
9055	I	Relay output QX23 module 2	Off			-

# 5.2 QAA55...

# 5.2.1 Operation

## **Operating elements**



# **Display choices**

Heating / cooling to the Comfort setpoint

Error messages

Heating to the Reduced setpoint

# **Display**

Display of all segments.

Display of all segments.



Example of basic display:



# Selection of space heating mode

This button is used to switch between the different operating modes. The selection made is indicated by a bar which appears below the respective symbol.



# Automatic mode AUTO

In automatic mode, the room temperature is controlled in accordance with the time program.

Characteristics of automatic mode:

- Heating mode according to the time program
- Protective functions active
- Automatic summer / winter changeover and automatic 24-hour heating limit active (ECO functions)

# Continuous operation $\mbox{\em \#}$ or $\mbox{\em $\mathbb{C}$}$

Continuous operation maintains the room temperature at the selected operating level.

- Heating to the Comfort setpoint
- Heating to the Reduced setpoint

Characteristics of continuous operation:

- · Heating with no time program
- · Protective functions active
- Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit inactive in the case of continuous operation with Comfort setpoint

# Protection ()

When using Protection, the heating system is off. But it remains protected against frost (frost protection temperature) provided there is no power failure.

Characteristics of Protection:

- · Heating off
- Temperature according to frost protection
- Protective functions active
- Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit active

# Indication of cooling mode (if available)

# Cooling mode 🌣

Release of cooling mode is indicated by a bar which appears below the symbol. Cooling mode is active when the bar for heating mode is hidden.



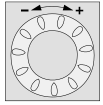
Characteristics of cooling mode:

- Cooling mode in accordance with the time program
- Temperature setpoint in accordance with "Comfort setpoint cooling"
- · Protective functions active
- · Cooling limit depending on the outside temperature

# Adjusting the room temperature setpoint

The heating or cooling setpoint is set depending on the active operating state.

Turn the setting knob to increase or decrease the Comfort setpoint 恭



# Occupancy button

If you do not use the rooms for short periods of time, you can press the presence button to temporarily reduce heating / cooling.

When the rooms are occupied again, press again the occupancy button.





- The occupancy button is only active in automatic operation
- The current selection is active until the next switching action according to the heating program takes place

After each readjustment, wait at least 2 hours, allowing the room temperature to adapt.

# 5.2.2 Programming

# Configuration

A long press on the occupancy button (>3 seconds) enables the service level to be accessed. When the parameter is selected, the current value blinks. The setting knob is used to adjust the value. The next setting can be selected by a short press on the occupancy button.

# **Settings**

Used as

Direct adjustment

Operation lock

Display	Function		
ru = 1	The room unit is addressed as room unit 1 (default setting)		
ru = 2	The room unit is addressed as room unit 2		
ru = 3	The room unit is addressed as room unit 3		
P1 = 1	Automatic storage: (default setting)  A setpoint readjustment made with the knob is adopted either by pressing the operating mode button or without any further confirmation (timeout).		
P1 = 2	Storage with confirmation: A setpoint readjustment made with the knob is adopted only after pressing the operating mode button.		
P2 = 0	OFF: All operating elements are enabled (default setting)		
P2 = 1	ON: The following operating elements are locked:		
Operating mode changeover heating circuit			
	Readjustment of Comfort setpoint		
	Changeover of operating level (occupancy button)		

If operation lock is active and one of the locked buttons is pressed, OFF is displayed for 3 seconds.

The operation lock does not prevent the service level from being accessed.

# 6 The settings in detail

# 6.1 Time of day and date

The controller has a yearly clock with time of day, weekday and date. To ensure that the heating program works correctly, both time of day and date must be correctly set.

Line no.	Operating line
1	Hours / minutes
2	Day / month
3	Year
5	Start of summertime
6	End of summertime

Summer- / wintertime changeover

The dates set for the change from wintertime to summertime, and from summertime to wintertime, ensure that on the first Sunday after that date the time of day will change from 02:00 (wintertime) to 03:00 (summertime), and from 03:00 (summertime) to 02:00 (wintertime).

# 6.2 Operator section

# Operation and display

Line no.	Operating line
20	Language German English French Dutch
22	Info Temporarily Permanently
26	Operation lock Off On
27	Programming lock Off On
28	Direct adjustment Automatic storage Storage with confirmation

Info

Temporarily: After pressing the info button, a change to the "predefined" basic display

is made after a maximum of 8 minutes, or by pressing the operating

mode button (with the QAA78... only after 2 minutes) .

Continuously: After pressing the info button, a change back to the "new" basic display

is made after a maximum of 8 minutes. The info value selected last will

be adopted by the new basic display.

This setting cannot be made with the QAA78...

Operation lock

When the operation lock is activated, the following operating elements can no longer be adjusted:

Heating circuit operating mode, DHW operating mode, room Comfort setpoint (setting knob), and occupancy button.

Programming lock

When the programming lock is activated, parameter values can still be displayed, but can no longer be changed.

- Temporary deactivation of programming.
   Within the programming level, the programming lock can temporarily be overridden.
   To do this, press the OK and ESC buttons simultaneously for 3 seconds. Temporary deactivation of the programming lock is maintained until programming is quit.
- Constant deactivation of programming.
   First, make the temporary deactivation, then go to operating line "Programming lock"
   (27) and deactivate the programming lock

## **Direct adjustment**

#### Automatic storage:

A setpoint readjustment made with the knob is adopted either by pressing the OK button or without any further confirmation (timeout).

Storage with confirmation:

A setpoint readjustment made with the knob is adopted only after pressing the OK button.

#### Used as

Line no.	Operating line
40	Used as
	Room unit 1
	Room unit 2
	Room unit P
	Operator unit P
	Operator unit P
	Operator unit P
	Operator unit 1

This operating line is used to select the use of the operator section. Depending on use, additional settings will then be required under "Heating circuit assignment". When using several operator sections, it is thus possible to match individual units to specific requirements.



- If several operator units are used, each device address may only be used once
- The AVS37.294 operator unit is supplied as operator unit 1 (40) acting on all heating circuits (42) and can only be readjusted on operating lines 44, 46 and 48

Depending on the selected use of the unit (40), the following settings (marked with X) can be made when assigning the heating circuit.

Operating line						
40	42	44	46	48	54	
Room unit 1	Heating circuit 1	-	-	-	Χ	
	Heating circuits 1 and 2	Χ	-	Χ	Χ	
	Heating circuits 1 and P	-	Χ	Χ	Χ	
All heating circuits		Χ	Χ	Χ	Χ	
Room unit 2		-	-	-	Χ	
Room unit P		-	-	-	Χ	
Operator unit P	Heating circuit 1	-	-	-	-	
	Heating circuits 1 and 2	Χ		Χ	-	
	Heating circuits 1 and P		Χ	Χ	-	
	All heating circuits	Χ	Χ	Χ	-	
Operator unit P		-	-	-	-	
Operator unit P		-	-	-	-	
Operator unit 1		-	-	-	-	

### Room unit 1

The operator unit supports the heating circuits released on operating line 42 (Assignment room unit 1) and activated in the basic unit.

#### Room unit 2

The operator unit only supports heating circuit 2.

Operator unit / service unit

The operator unit supports the heating circuits activated in the basic unit.

When using this setting, the operator unit does not acquire and deliver the room temperature.

# Heating circuit assignment

Line no.	Operating line
42	Assignment device 1 Heating circuit 1 Heating circuits 1 and 2 Heating circuits 1 and P All heating circuits
44	Operation HC2 Commonly with HC1 Independently
46	Operation HCP Commonly with HC1 Independently
48	Action occupancy button  None Heating circuit 1 Heating circuit 2 Commonly

#### Assignment device 1

As device 1 (setting 40), the action of the relevant operator section on heating circuit 1 or on both heating circuits can be assigned. The latter is required especially when using 2 heating circuits and only 1 room unit.

#### Operation HC2

Depending on operating line 40, the action of operation (operating mode button or setting knob) on room unit 1, on the operator unit or service unit can be defined for heating circuit 2.

# **Commonly with HC1**

Operation acts jointly on heating circuits 1 and 2.

# Independently

The action of operation is queried on the display as soon as the operating mode button is pressed or the setting knob is operated.

# Operation HCP

Depending on operating line 40, the action of operation (operating mode button or setting knob) on room unit 1, on the operator unit or service unit can be defined for heating circuit P.

#### **Commonly with HC1**

Operation acts jointly on heating circuits 1 and 2.

#### Independently

Operating mode changes or readjustments of the Comfort setpoints are to be made in programming mode.

### Action occupancy button

The action of the occupancy button on the operator unit can be assigned to the relevant heating circuits.

If only one heating circuit is assigned, the occupancy button always acts on that heating circuit.

# Room sensor

Line no.	Operating line
54	Readjustment room sensor

The temperature display can be readjusted.

# **Device data**

Line no.	Operating line		
70	Software version		

The display shows the current version of the room unit.

# 6.3 Radio links

# **Binding**

Line no.	Operating line			
120	Binding			
	No			
	Yes			
121	Test mode			
	Off			
	On			

For more detailed information, refer to the descriptions of the wireless components in section 3.8.

Binding

When commissioning the system, the wireless peripheral devices (room unit) are assigned to the basic unit.

Test mode

The test mode is used for checking the radio link. The test should be made when the installation is entirely completed.

## List of RF devices

Line no.	Operating line			
130	Room unit 1			
	Missing			
	ready			
	No recept'n			
	change batt			
131	Room unit 2			
	Same as on operating line 130			
132	Room unit P			
	Same as on operating line 130			
133	Outside sensor			
	Same as on operating line 130			
134	Repeater			
	Same as on operating line 130			
135	Operator unit P			
	Same as on operating line 130			
136	Operator unit P			
	Same as on operating line 130			
137	Operator unit P			
	Same as on operating line 130			
138	Operator unit 1			
	Same as on operating line 130			
140	Delete all devices			

Delete all devices

The radio link to all devices will be cancelled. If radio communication is required again, a new binding must be made.

# 6.4 Time programs

For the heating circuits and DHW heating, a number of switching programs are available. They are activated in Automatic mode and control the change of the temperature levels (and the associated setpoints) via the selected switching times.

Entering the switching times

The switching times can be set in a combined way, either commonly for several days, or separately for individual days. The preselection of groups of days like for instance Mo...Fr and Sa...Su that use the same switching times simplifies setting of the switching programs.

# **Switching points**

		Line no.			Operating line
HC1	HC2	3/HCP	4/DHW	5	
500	520	540	560	600	Preselection  Mo - Su  Mo - Fr Sa - Su  Mo - Su
501	521	541	561	601	1st phase on
502	522	542	562	602	1st phase off
503	523	543	563	603	2nd phase on
504	524	544	564	604	2nd phase off
505	525	545	565	605	3rd phase on
506	526	546	566	606	3rd phase off

## Standard program

Line no.	Operating line
516, 536, 556, 576,	Default values
616	No
	Yes

All time programs can be reset to their default settings. Each time program has its own operating line to make the reset.

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In that case, individual settings will be lost!

# 6.5 Holidays

	Line no.			Operating line
HC1	HC2	НС3Р		
642	652	662		Start
643	653	663		End
648	658	668		Operating level
				Frost protection
				Reduced

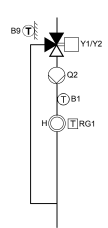
The holiday program is used to switch the heating circuits to a selectable operating level according to calendar dates.



# Important

• The holiday program can only be used in "Automatic" operation

# 6.6 Heating circuits



For the heating circuits, various functions are available which can be individually set for each heating circuit.

The operating lines of the second heating circuit appear only when an AVS75.390 extension module is connected to the controller.

The operating lines of the pump heating circuit appear only when a multifunctional output is defined as the pump heating circuit.

# Operating mode

Line no.	Operating line
1300	Operating mode
	Protection
	Automatic
	Reduced
	Comfort

The operating mode of heating circuits 1 and 2 is selected directly with the operating mode button while the operating mode of heating circuit P must be selected in programming mode (1300).

This setting is used to switch between the different operating modes. The functionality corresponds to operating mode selection with the operating mode button. For details, refer to section "Operation".

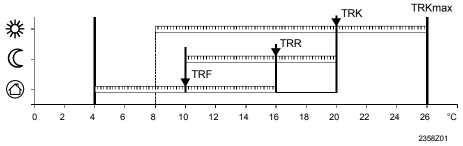
## **Setpoints**

	Line no.			Operating line
HC1	HC2	<b>НС3Р</b>		
710	1010	1310		Comfort setpoint
712	1012	1312		Reduced setpoint
714	1014	1314		Frost protection setpoint
716	1016	1316		Comfort setpoint maximum

# Room temperature

The room temperature can be shifted according to different setpoints. These setpoints become active depending on the selected operating mode, thus producing different temperature levels in the rooms.

The setpoint setting ranges are obtained as a result of the interdependency of setpoints. This is shown in the following graph:



TRKmax Comfort setpoint maximum

TRK Comfort setpoint
TRR Reduced setpoint
TRF Frost protection setpoint

#### Frost protection

In Protection mode, the room temperature is prevented from falling below a certain level. This means that the frost protection setpoint of the room temperature will be maintained.

#### **Heating curve**

Line no.				Operating line
HC1	HC2	НС3Р		
720	1020	1320		Heating curve slope
721	1021	1321		Heating curve displacement
726	1026	1326		Heating curve adaption

The heating curve generates the flow temperature setpoint, which is used to maintain a certain flow temperature depending on the prevailing weather conditions. The heating curve can be adjusted via a number of settings, thus matching heat output and room temperature to individual needs.

#### Heating curve slope

The steeper the heating curve slope, the greater the change of flow temperature at low outside temperatures. In other words, if the room temperature is not correct at low outside temperatures, but at higher outside temperatures, the heating curve slope needs readjusting.

Increasing the setting: Raises the flow temperature, especially when outside

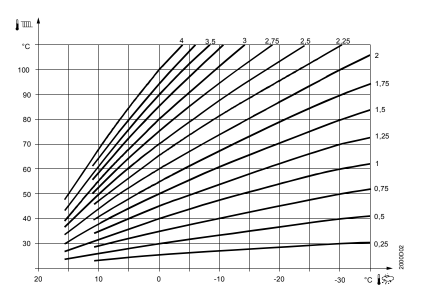
temperatures are low.

Decreasing the setting: Lowers the flow temperature, especially when outside

temperatures are low.



The set heating curve is based on a room temperature setpoint of 20 °C. If the room temperature setpoint is adjusted, the heating curve adapts automatically to the new value.



Heating curve displacement

Parallel displacement of the heating curve is used to change the flow temperature evenly across the entire outside temperature range or, in other words, if the room temperature is always too high or too low, a readjustment must be made via parallel displacement.

Adaption

Adaption of the heating curve is used by the controller to automatically adapt the heating curve to the prevailing weather conditions. It can only be switched on or off. In that case, a readjustment of heating curve slope and parallel displacement is not required.

- To assure this function, following must be observed:
  - A room sensor must be connected
  - The "Room influence" setting must be between 1 and 99
  - There should be no thermostatic radiator valves in the reference room (mounting location of room sensor) (If such valves are present, they must be set to their fully open position)

## **ECO functions**

	Line no.			Operating line
HC1	HC2	НС3Р		
730	1030	1330		Summer/winter heating limit
732	1032	1332		24-hour heating limit

Summer/winter heating limit

The summer / winter heating limit is used to switch the heating on and off in the course of the year, depending on temperature conditions. In Automatic mode, switching on / off takes place automatically, so there is no need for the user to do this manually. By changing the setting, the respective periods of time will be shortened or extended.

Increase: Winter operation will start earlier

Summer operation will start later

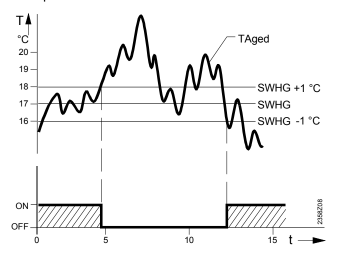
Decrease: Winter operation will start later

Summer operation will start earlier

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- The function is not active in operating mode "Continuously nominal temperature" 💥
- The display will show ECO
- To give consideration to the building's thermal dynamics, the outside temperature is attenuated

# Example:



SWHG Summer / winter heating limit TAged Attenuated outside temperature

t Temperature t Days

#### 24-hour heating limit

The 24-hour heating limit is used to switch the heating on and off in the course of the day, depending on the outside temperature. This function is used primarily during intermediate seasons (spring and autumn), enabling the system to respond to short-time temperature variations..

#### Example:

Setting line	E.g.
Comfort setpoint (TRw)	22 °C
24-hour heating limit (THG)	-3 °C
Changeover temperature (TRw-THG) heating off	= 19 °C

Switching differential (fixed)	-1 °C
Changeover temperature heating on	= 18 °C

By changing the value entered, the respective heating periods will be shortened or extended.

Increase: Heating mode will start earlier,

changeover to ECO later.

Decrease: Heating mode will start later,

changeover to ECO earlier.

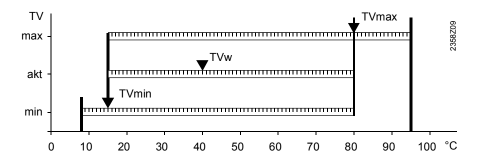
i

- The function is not active in operating mode "Continuously nominal temperature" 💥
- The display will show ECO
- To give consideration to the building's thermal dynamics, the outside temperature is attenuated

# Flow temperature setpoint limitations

Line no.			Operating line
HC1	HC2	НС3Р	
740	1040	1340	Flow temp setpoint min
741	1041	1341	Flow temp setpoint max

Using this limitation, a temperature range for the flow temperature setpoint can be defined. If the flow temperature setpoint demanded by the heating circuit reaches the relevant limit and the heat request increases or decreases, the flow temperature setpoint will be maintained at the maximum or minimum limit.



TVw Current flow temperature setpoint TVmax Flow temperature setpoint maximum

Tvmin Flow temp setpoint min

# **Room influence**

	Line no.			Operating line
HC1	HC1 HC2 HC3P			
750	1050	1350		Room influence

## Types of compensation

When using a room temperature sensor, there is a choice of 3 different types of compensation.

Setting	Type of compensation
%	Pure weather compensation *
199%	Weather compensation with room
	influence *
100%	Pure room compensation

<sup>\*</sup> Outside sensor required

# Pure weather compensation

The flow temperature is calculated via the heating curve, depending on the composite outside temperature.

This type of compensation calls for a correct adjustment of the heating curve since in that case the control gives no consideration to the room temperature.

# Weather compensation with room influence

The deviation of the actual room temperature from the setpoint is measured and taken into account when controlling the temperature. Heat gains can thus be considered, ensuring more accurate room temperature control. The authority of deviation is set as a percentage figure. The better the reference room (correct room temperature, correct mounting location, etc.) the higher the value can be set.

#### • Example:

Approx. 60% Good reference room conditions Approx. 20% Unfavorable reference room

i

To activate the function, following must be considered:

- A room sensor must be connected
- The "Room influence" setting must be between 1 and 99
- There should be no thermostatic radiator valves in the reference room (mounting location of room sensor) (If such valves are present, they must be set to their fully open position)

#### Pure room compensation

The flow temperature is controlled depending on the room temperature setpoint, the current room temperature and the progression of the room temperature. For example, a slight increase of the room temperature causes an immediate drop of the flow temperature.

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To activate the function, following must be considered:

- A room sensor must be connected
- "Room influence" must be set to 100%
- There should be no thermostatic radiator valves in the reference room (mounting location of the room sensor). (If such valves are present, they must be set to their fully open position)

### **Room temperature limitation**

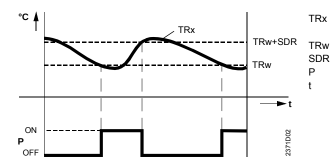
	Line no.			Operating line
HC1	HC1 HC2 HC3P			
760	1060	1360		Room temperature limitation

The "Room temperature limitation" function enables the heating circuit pump to be deactivated if the room temperature exceeds the current room temperature setpoint by more than the adjusted differential.

The heating circuit pump will be activated again as soon as the room temperature returns to a level below the current room temperature setpoint.

During the time the "Room temperature limitation" function is active, no heat request is sent to the heat source.

Room temperature limitation does not work in the case of pure weather compensation.



Actual value of the room temperature Room temperature setpoint Room's switching differential Pump Time

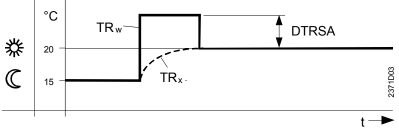
# **Boost heating**

	Line no.			Operating line
HC1	HC2	НС3Р		
770	1070	1370		Boost heating

Boost heating is used to reach the new setpoint more quickly when switching from the Reduced setpoint to the Comfort setpoint, thus shortening the heating up time. During boost heating, the room temperature setpoint is raised by the value set here.

A higher setting leads to shorter heating up times, a lower setting to longer heating up times.

Boost heating is possible with or without room temperature sensor.



TRw Room temperature setpoint
TRx Actual value of the room temperature
DTRSA Increase of room temperature setpoint

# **Quick setback**

	Line no.		Operating line
HC1	HC2	HC3P	
780	1080	1380	Quick setback
			Off
			Down to reduced setpoint
			Down to frost prot setpoint

During quick setback, the heating circuit pump is deactivated and, in the case of mixing valve circuits, the mixing valve fully closed.

### • Function with room temperature sensor:

When using a room temperature sensor, the function keeps the heating switched off until the room temperature has dropped to the level of the Reduced setpoint or the frost level.

When the room temperature has fallen to the Reduced level or frost level, the heating circuit pump will be activated and the mixing valve will be released.

# • Function without room temperature sensor:

Quick setback switches the heating off for a certain period of time, depending on the outside temperature and the building time constant.

Duration of quick setback when Comfort setpoint minus Reduced setpoint =  $2 \,^{\circ}$ C (e.g. Comfort setpoint =  $20 \,^{\circ}$ C and Reduced setpoint =  $18 \,^{\circ}$ C)

Outside			Buildi	ng time co	nstant:		
temperature composite:	0	2	5	10	15	20	50
15 °C	0	3.1	7.7	15.3	23	30.6	76.6
10 °C	0	1.3	3.3	6.7	10	13.4	33.5
5 °C	0	0.9	2.1	4.3	6.4	8.6	21.5
0 °C	0	0.6	1.6	3.2	4.7	6.3	15.8
-5 °C	0	0.5	1.3	2.5	3.8	5.0	12.5
-10 °C	0	0.4	1.0	2.1	3.1	4.1	10.3
-15 °C	0	0.4	0.9	1.8	2.6	3.5	8.8
-20 °C	0	0.3	0.8	1.5	2.3	3.1	7.7
_		D	uration of	quick setb	ack in ho	urs	

Quick setback is possible with or without room temperature sensor

# Optimum start / stop control

	Line no.		Operating line
HC1	HC2	HCP	
790	1090	1390	Optimum start control max
791	1091	1391	Optimum stop control max

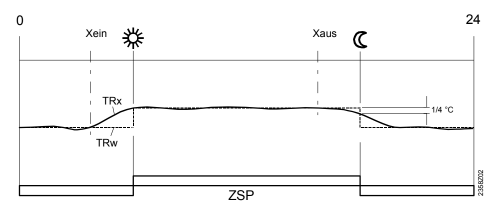
Optimum start control max

The change from one temperature level to the other is optimized in a way that the Comfort setpoint is reached at the respective switching times.

Optimum stop control max

The change from one temperature level to the other is optimized in a way that the Comfort setpoint minus 1/4 °C is reached at the respective switching times.

Optimum start / stop control is possible with or without room temperature sensor.



Xein Switch-on time shifted forward in time Xaus Switch-off time shifted forward in time

ZSP Time program

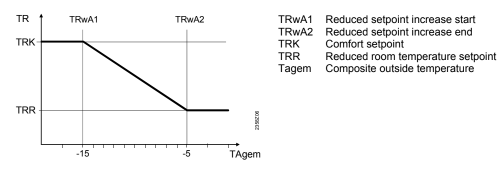
TRx Actual value of the room temperature

TRw Room temperature setpoint

## Raising the Reduced setpoint

	Line no.		Operating line
HC1	HC2	HCP	
800	1100	1400	Reduced setpoint increase start
801	1101	1401	Reduced setpoint increase end

The function is used primarily in connection with heating systems with only little spare capacity (e.g. low-energy houses). In such cases, the heating up time at low outside temperatures would be too long. When the Reduced setpoint is raised, the rooms are prevented from cooling down excessively, thus shortening the heating up time when changing to the nominal setpoint.



# Overtemp prot pump heating circuit

HC1	HC2	HCP	, 6
820	1120	1420	Overtemp prot pump heating circuit

In the case of heating plants with pump heating circuits, the flow temperature of the heating circuit can be higher than the flow temperature called for by the heating curve, the reason being higher requests from other heat consumers (mixing heating circuit, DHW charging, external heat demand), or a parameterized minimum heat source temperature. As a result of this too high flow temperature, the pump heating circuit would assume excessive temperatures.

Function "Overtemperature protection for pump circuits" ensures that the energy supply for pump heating circuits corresponds to the demand from the heating curve by activating / deactivating the pump.



#### Important:

The function may only be activated in plants with buffer or combi storage tanks. In the case of plants without storage tank, there is a risk of a compressor being in operation without having a consumer pump running.

#### Mixing valve control

L	ine no.	Operating line
HC1	HC2	
830	1130	Mixing valve boost
832	1132	Actuator type
		2-position   3-position
833	1133	Switching differential 2-pos
834	1134	Actuator running time

Mixing valve boost

The controller adds the mixing valve boost set here to the current flow temperature setpoint and uses the value as the temperature setpoint for heat generation.

Actuator type

#### 2-position

The controller drives the actuator with only one relay output. When the output delivers a signal, the valve opens. When there is no signal, the valve closes automatically.

#### 3-position

The controller drives the actuator with 2 relay outputs. One of the outputs is used for opening the valve, the other for closing the valve.

Switching differential 2pos For the 2-position actuator, the "2-position switching differential" must also be adapted. The switching differential has no impact on 3-position actuators.

Actuator running time

For the 3-position actuator, the running time of the mixing valve actuator can be adjusted. The actuator running time has no impact on 2-position actuators.

# Floor curing function

The floor curing function serves for controlled drying of the floor. It controls the flow temperature according to a certain temperature profile. Drying of the floor is ensured via the floor heating system by the mixing or pump heating circuit.



- Observe the relevant standards and regulations of the company supplying the floor!
- Proper functioning is ensured only when the plant is correctly installed (hydraulic system, electrical installation, settings)!
   If not observed, the floor might get damaged!
- The function can be aborted prematurely by selecting Off
- Maximum limitation of the flow temperature remains active

	Line no.		Operating line
HC1	HC2	HCP	
850	1150	1450	Floor curing function Off Functional heating (Fh) Curing heating (Bh) Functional/curing heating Curing heating/functional heating Manually
851	1151	1451 1455	Floor curing setpoint manually Floor curing setpoint current
		1456 1457	Floor curing day current Floor curing days completed

# Floor curing function

Off:

Function is deactivated.

Functional heating (Fh):

The first part of the temperature profile is completed automatically.

Floor curing heating (Bh)

The second part of the temperature profile is completed automatically.

Floor curing heating and functional heating

The entire temperature profile (first and second part) is completed automatically.

Manually

It is not a temperature profile that is completed, but the floor setpoint is controlled manually. The function is automatically terminated after 25 days.

Floor curing setpoint manually

The flow temperature setpoint for the "manual" floor curing function can be set separately for each heating circuit.

Floor curing setpoint current

Shows the current flow temperature setpoint of the running floor curing process.

Floor curing day current

Shows the current day of the running floor curing process.

Floor curing days completed

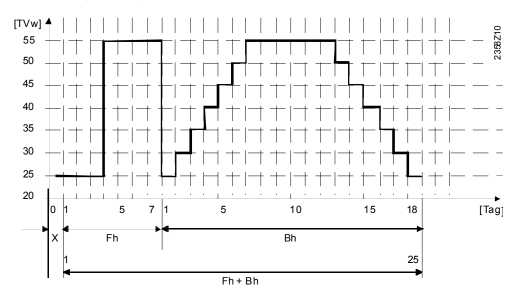
If the floor curing process is terminated, the days completed are saved and retained until the function is started the next time.



After a power failure, the plant resumes the floor curing function at the point in time the power failure occurred.

# Temperature profile

In automatic operating modes, the controller ensures automatic completion of the selected temperature profile.



The temperature change always takes place at midnight. The start day (day 0), that is, the period of time from activation to midnight does not count as a functional day. The setpoint used for the start day is the value of the first functional day.

During "Floor curing mode", the profile temperature is limited within the 2 limit values "Flow temperature setpoint maximum" (TVMax) and "Flow temperature setpoint minimum" (TVmin).

The function is terminated when the functional days have elapsed or when it is deactivated with the parameter.

There is only one profile which applies to all 3 heating circuits.

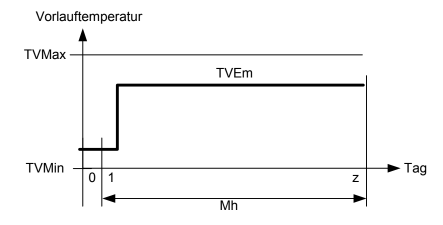
#### Start in the summer

In the case of heat pumps controlled according to the return temperature, the switch-on point for the heat pump may not be reached in the summer.

For this reason, the return temperature needed for switching on the heat pump is calculated based on the flow temperature setpoint minus the required temperature differential (parameter 5801). If the temperature acquired by the return temperature sensor lies above that temperature, the heat pump is not put into operation and, therefore, the floor curing function started too late (only when the temperature increase resulting from the floor curing function requires the heat pump to be switched on).

#### Manually

In manual operating mode, no temperature profile is completed. The required flow temperature is set individually for every heating circuit, using parameter "Floor curing setp manually".



The function is terminated when the functional days (Mh) have elapsed or when switching off with the parameter. The start day (day 0) does not count as a functional day.

"Floor curing setp manually" (TVEm) can only be adjusted within the 2 limit values "Flow temperature setpoint maximum" (TVMax) and "Flow temperature setpoint minimum" (TVmin).

For the manual function, two values of the programmed profile are adopted:

The number of functional days represents the sum of functional heating plus floor curing days (Mh=Fh+Bh).

The start value used for the flow temperature setpoint (TVEm) is the value of the first profile day.



### Supervision

During the time the floor curing function is performed, the heating circuit flow temperature is compared with the flow temperature setpoint according to the profile or the manually selected flow temperature setpoint.

In the case of mixing heating circuits, the flow temperature sensor is monitored. With pump heating circuits, the common flow temperature is used in place of the flow temperature.

The temperature is regarded maintained if the deviation from the setpoint is less than 2 K. The period of time during which the flow temperature is correct is added up by a meter.

If the required temperature is not reached after more than 1 hour, the meter is stopped until the deviation is smaller again than 2 K.

If the floor curing process is terminated, the days completed are saved and retained until the function is started the next time.

Days completed = (hours completed / 24) rounded off

#### **Excess heat draw**

	Line no.			Operating line
HC1	HC2	HCP		•
861	1161	1461		Excess heat draw Off Heating mode Always

Excess heat draw can be triggered from some other device via bus or through storage tank recooling.

When dissipation of excess heat is activated, it can be drawn by space heating. This can be selected separately for each heating circuit.

Off

Excess heat draw is deactivated.

Heating mode

Excess heat is drawn only when the controller operates in heating mode.

Always

Excess heat is drawn in all operating modes.

# Buffer storage tank / primary controller

	Line no.		Operating line
HC1	HC2	HCP	
870	1170	1470	With buffer storage tank
872	1172	1472	With primary controller / system pump

With buffer

If there is a buffer storage tank, state whether the heating circuit can draw heat from it. When using alternative heat sources, the buffer storage tank temperature is used as a control criterion for the release of additional heat sources.

With primary controller / system pump

Select whether the heating circuit shall receive its heat via the primary controller or with the help of the system pump (depending on the type of plant).

### Remote control

	Line no.		Operating line
HC1	HC2	HCP	
900	1200	1500	Optg mode changeover
			None   Protection   Reduced   Comfort   Automatic

In the case of external changeover via the Hx inputs, the operating mode to be used can be selected.

# Frost protection for the heating circuit

Frost protection for the heating circuit is always enabled and cannot be deactivated.

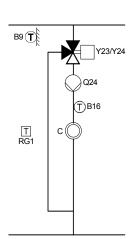
Frost protection for the heating circuit in heating mode

If the flow temperature falls below 5 °C, the controller switches on the heat source and activates the heating circuit pumps - independent of the heating system's current operating mode.

Frost protection for the heating circuit in cooling mode

When the flow temperature returns to a level above 7 °C, the controller switches off the heat source and deactivates the heating circuit pumps after a waiting time of 5 minutes. For a more detailed description, refer to page 102.

#### **Cooling circuit 1** 6.7



To be able to operate the cooling circuit, an appropriate partial diagram "Heating / cooling" must be used.

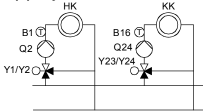
The system starts to operate in cooling mode when the room temperature rises above the Comfort cooling setpoint (902). The cooling function must be activated (901 = Auto) and enabled in accordance with the time program (907).

Cooling mode is aborted when heating circuit 1 calls for heat, or when there is a heat request from DHW or some other heating circuit (only with active cooling). In the case of passive cooling, DHW charging and heating with some other heating circuit during cooling mode are possible.

# Cooling via common heating / cooling pipe

When using a 2- or 4-pipe system with heat pump and process reversing valve, the controller acquires the current room temperature and compares it with the room temperature setpoint in order to calculate the required flow temperature setpoint. If the buffer storage tank temperature is sufficiently low, the cooling circuit draws the required cooling energy from that buffer. If the temperature is not low enough, or if there is no buffer storage tank, the heat pump is put into operation to be used as a refrigeration machine (process reversal Y22).

# 2-pipe system

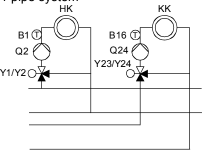


The cooling and heating circuits draw their cooling / heating energy from the same common flow.

# Cooling via separate cooling pipe

When using a 4-pipe system, the controller acquires the current room temperature, compares it with the room temperature setpoint and then calculates the required flow temperature setpoint. If the required cooling energy is available directly from the heat pump, the source pump and the cooling circuit pump are put into operation. If the temperature level of the source is too high, the pumps remain deactivated.

4-pipe system



The cooling and heating circuits draw their cooling / heating energy from separate circuits.

#### Operating mode

Line no.	Operating line
901	Operating mode Off   Automatic*

The operating mode can be selected either via the operating mode button on the room or operator unit or via the above operating line.

Off

The cooling function is deactivated.

Automatic

The cooling function is automatically enabled on the basis of the selected time program (907), the holiday program and the occupancy button, and then activated if required.

# **Setpoints**

Line no.	Operating line
902	Comfort setpoint

#### Comfort setpoint

In cooling mode, room temperature control maintains the Comfort setpoint adjusted here. The Comfort setpoint for cooling can also be adjusted with the setting knob on the room unit.

In the summer, the Comfort setpoint is shifted as a function of the outside temperature (918 - 920).

### Release

Line no.	Operating line
907	Release
	24 h/day! Time program heating circuit! Time program 5

Parameter "Release" determines the time program in accordance with which cooling is enabled.

24 hours a day

Cooling is permanently enabled (24 hours a day)

Time program HC

Cooling is enabled in accordance with the heating circuit's time program

Time program 5

Release of cooling takes place in accordance with time program 5.

#### **Cooling curve**

Line no.	Operating line
908	Flow setp at OT 25°C
909	Flow setp at OT 35°C

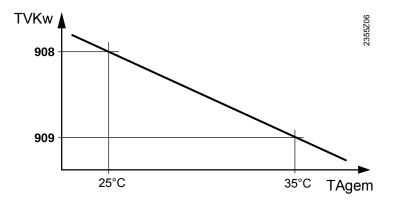
The controller determines the required flow temperature at a certain composite outside temperature. The cooling curve is determined by defining 2 fixed points (flow temperature setpoint at  $25\,^{\circ}$ C and  $35\,^{\circ}$ C).

Flow setp at OT 25°C

This determines the flow temperature required for cooling at a composite outside temperature of 25 °C without giving consideration to summer compensation.

Flow setp at OT 35°C

This determines the flow temperature required for cooling at a composite outside temperature of 35 °C without giving consideration to summer compensation.



TVKw Flow temperature setpoint for cooling Tagem Composite outside temperature

i

The set cooling curve is based on a room temperature setpoint of 25 °C. If the room temperature setpoint is changed, the cooling curve automatically adapts to the new value.

Line no.	Operating line
912	Cooling limit at OT
913	Lock time at end of heating

#### Cooling limit at OT

If the composite outside temperature lies above the cooling limit, cooling is released; cooling is locked when the outside temperature drops to at least 0.5  $^{\circ}$ C below the cooling limit.

# Lock time at end of heating

To avoid too rapid a change to cooling at the end of the heating phase, the cooling function is disabled for the period of time which can be set here. This locking period begins when there is no heating request from heating circuit 1. Heating requests from heating circuit 2 or heating circuit P are not taken into consideration.

i

The locking time is aborted by switching the operating mode button off and on again.

## **Summer compensation**

Line no.	Operating line
918	Summer comp start at OT
919	Summer comp end at OT
920	Summer comp setp increase

In summer, the cooling Comfort setpoint (902) is shifted upwards as the outside temperature increases. This saves cooling energy, and prevents too great a differential between the room and the outside temperature.

The resulting room temperature setpoint (cooling) can be displayed on the info level.

Summer comp start at OT

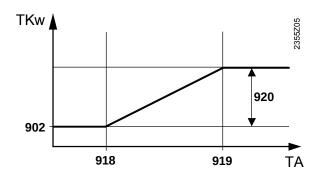
Summer compensation starts to take effect at the outside temperature set here. If the outside temperature continues to rise, the Comfort setpoint is raised continuously.

Summer comp end at OT

Summer compensation takes full effect at this outside temperature (920). The Comfort setpoint is not affected by any further increase in the outside temperature.

Summer comp setp increase

This setting determines the maximum permissible increase in the Comfort setpoint.



TKw Comfort setpoint
TA Outside temperature

### Flow temperature setpoint limitations

Line no.	Operating line
923	Flow temp setp min at OT 25°C
924	Flow temp setp min at OT 35°C

A low limit can be defined for the flow temperature required for cooling. The limit curve is determined by defining 2 fixed points.

There is also a low limit for the resulting flow temperature setpoint, which must not fall below 5 °C.

Flow temp setp min at OT 25°C

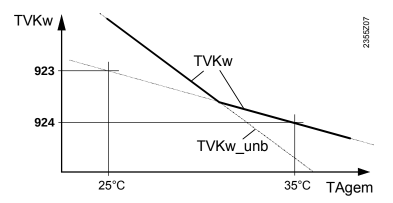
This determines the lowest permissible flow temperature at a composite outside temperature of 25 °C.

Flow temp setp min at OT 35°C

This determines the lowest permissible flow temperature at a composite outside temperature of 35 °C.

1

If there is no valid outside temperature available, the controller uses the value "Flow temp setp min OT = 35 °C".



TVKw TVKw\_unb Tagem

Flow temperature setpoint for cooling (with minimum limitation) Flow temperature setpoint for cooling (without minimum limitation) Composite outside temperature

### **Room influence**

Line no.	Operating line
928	Room influence

#### Types of compensation

When using a room temperature sensor, there is a choice of 3 different types of compensation.

Setting	Type of compensation
%	Pure weather compensation *
199%	Weather compensation with room
	influence *
100%	Pure room compensation

<sup>\*</sup> Outside sensor required.

Pure weather compensation

The flow temperature is calculated with the help of the cooling curve as a function of the composite outside temperature.

This type of compensation demands a correct adjustment of the cooling curve since in that case the control gives no consideration to the room temperature.

Weather compensation with room influence

The deviation of the actual room temperature from the setpoint is measured and taken into account when controlling the temperature. In this way, account is taken of room temperature deviations to facilitate more accurate room temperature control. The authority of deviation is set as a percentage figure. The better the reference room conditions (correct room temperature, correct mounting location, etc.) the higher the value can be set.

• Example:

Approx. 60% Good reference room conditions
Approx. 20% Unfavorable reference room

**i** To activate the function, following must be considered:

- A room sensor must be connected
- The "Room influence" setting must be between 1 and 99
- There should be no controlled valves in the reference room (mounting location of the room sensor) (If such valves are installed, they must be set to their fully open position)

Pure room compensation

The flow temperature is controlled depending on the room temperature setpoint, the current room temperature and the progression of the room temperature. For example, a slight increase of the room temperature causes an immediate drop of the flow temperature.

To activate the function, following must be considered:

- A room sensor must be connected
  - "Room influence" must be set to 100%
  - There should be no controlled valves in the reference room (mounting location of the room sensor) (If such valves are installed, they must be set to their fully open position)

#### **Room temperature limitation**

Line no.	Operating line
932	Room temperature limitation

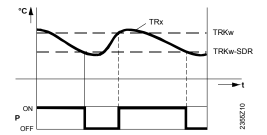
The "Room temperature limitation" function makes it possible to deactivate the cooling circuit pump if the room temperature falls by more than the preset difference below the effective room temperature setpoint (with summer compensation, 920).

The heating circuit pump will be activated again as soon as the room temperature returns to a level below the current room temperature setpoint.

During the time the "Room temperature limitation" function is active, no cooling request is sent to the source.

The function is deactivated in the following situations:

- Room sensor not installed
- "Room temperature limitation" = ---
- "Room influence" (928) = --- (pure weather compensation)



TRX Actual value of the room temperature

TRKw Room temperature setpoint cooling (incl. summer compensation)

SDR Room's switching differential P Pump t Time

### Mixing valve control

Line no.	Operating line
938	Mixing valve decrease
939	Actuator type
	2-position   3-position
940	Switching differential 2-pos
941	Actuator running time
945	Mixing valve in heating mode
	Control   Open

#### Mixing valve decrease

The refrigeration request from the mixing valve circuit to the source is reduced by the preset value. The purpose of this reduction is to enable the mixing valve controller to compensate for the variation in temperature caused by the source (2-position control).

### Actuator type

# 2-position

The controller drives the actuator with only one relay output. When the output delivers a signal, the valve opens. When there is no signal, the valve closes automatically.

#### 3-position

The controller drives the actuator with 2 relay outputs. One of the outputs is used for opening the valve, the other for closing the valve.

# Switching differential 2pos

For the 2-position actuator, the "2-position switching differential" must also be adapted. The switching differential has no impact on 3-position actuators.

#### Actuator running time

For the 3-position actuator, the running time of the mixing valve actuator can be adjusted. The actuator running time has no impact on 2-position actuators.

# Mixing valve in heating mode

This defines the position of mixing valve 1 (Y1 / Y2) when heating mode is active. This parameter has no impact on systems with hydraulically separate heating and cooling circuits.

#### Control The valve provides control in heating and cooling mode. Open

The valve is used for control in cooling mode, it is open in heating

mode.

#### **Dewpoint supervision**

Line no.	Operating line
946	Lock time dewpoint limiter
947	Flow temp setp incr hygro
948	Flow setp incr start at r.h.
950	Flow temp diff dewpoint

# Lock time dewpoint limiter

When the connected dewpoint limiter detects the formation of condensation, it closes its contact, thereby deactivating cooling.

The "Lock time dewpoint limiter" set here starts running as soon as the contact reopens. Cooling can only start after expiry of this locking time.



The dewpoint limiter must be assigned to one of the Hx inputs as a "Dewpoint limiter".

Flow temp setp incr hygro

To prevent condensation due to high levels of air humidity in the room, a hygrostat can be used to ensure a fixed flow temperature increase. As soon as the air humidity exceeds the value set on the hygrostat, the contact closes and the flow temperature setpoint is increased by the amount set here.



The hygrostat must be assigned to one of the Hx inputs as "Flow setp increase hygro".

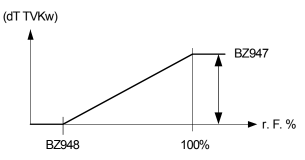
Flow setp incr start at r.h.

To prevent the formation of condensation due to excess indoor air humidity, a DC 0...10 V humidity measurement can be used to implement a continuous increase in the flow temperature.

If the relative humidity in the room exceeds the value defined by "Flow setp incr start at r.h." the flow temperature setpoint is increased continuously. The start of increase (949) and the maximum increase (947) can be set.

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The humidity sensor must be assigned to one of the Hx inputs as "Rel room humidity 10V".



dT TVKw Increase of flow temperature setpoint

r.h. Relative humidity

BZ Operating line

Flow temp diff dewpoint

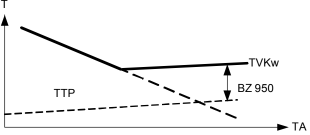
The dewpoint temperature is determined on the basis of the relative humidity of the indoor air and the associated room temperature.

To prevent the formation of condensation on surfaces, a minimum limit is applied to the flow temperature so that it remains above the dewpoint temperature by the value set here (950).

The function can be deactivated with setting ---.



The humidity sensor must be assigned to one of the Hx inputs as "Rel room humidity 10V", and a room temperature sensor must also be available (assigned to the Hx input as "Room temp 10V" or room unit).



TVKw Flow temperature setpoint cooling

TTP Dewpoint temperature TA Outside temperature

BZ Operating line

### Buffer storage tank / primary controller

Line no.	Operating line
962	With buffer No   Yes
963	With prim contr/system pump

With buffer

If there is a buffer storage tank, this setting must be made to define whether the cooling circuit can draw cooling energy from it.

With primary controller / system pump

It is to be set whether the DHW storage tank receives its heat via the primary controller or with the help of the system pump (depending on the type of plant).

#### Remote control

Line no.	Operating line
969	Optg mode changeover None   Off   Automatic

In the case of external changeover via inputs H1 / H2 / H3, the operating mode to be used can be selected.

#### Frost protection for the heating circuit

Frost protection for the heating circuit is always enabled and cannot be deactivated.

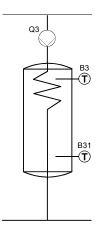
Frost protection for the heating circuit in cooling mode

If, during a valid cooling request, the flow temperature falls below 5 °C, the heating circuits are switched off. The pumps are activated again when the flow temperature exceeds 7 °C and a fixed locking time of 5 minutes has elapsed.

During the period of time frost protection in cooling mode is active, neither a cooling nor a heating request is delivered to the source.

#### 6.8 Domestic hot water

# **Summary**



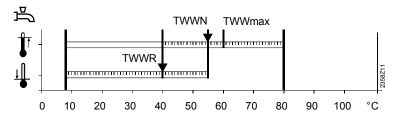
The unit controls the DHW temperature according to the time program, or constantly to the relevant setpoint. Priority of DHW charging over space heating can be selected.

The controller features a legionella function with a number of setting choices, fighting legionella viruses both in the storage tank and in the circulation pipe. The circulating pump is controlled according to the selectable time program and the operating mode.

#### **Setpoints**

Line no.	Operating line
1610	Nominal setpoint
1612	Reduced setpoint

The DHW is controlled according to different setpoints. These setpoints are activated depending on the selected operating mode, thus leading to the required temperature level in the DHW storage tank.



TWWR Reduced DHW setpoint TWWN Nominal DHW setpoint

TWWmax Nominal DHW setpoint maximum

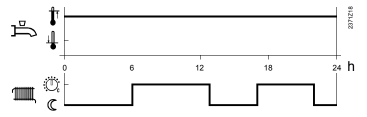
#### Release

Line no.	Operating line
1620	Release
	24h / day
	Time programs HCs
	Time program 4/DHW
	Low tariff
	Time program 4 / DHW or LT

#### 24h / day

The DHW temperature is maintained at the nominal DHW setpoint, independent of any time programs.

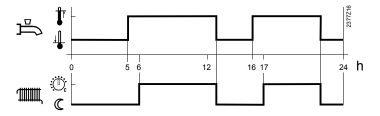
# Example:



# Time programs HCs

The DHW setpoint changes between the nominal DHW setpoint and the reduced DHW setpoint according to the heating circuits' time program. The first switch-on point of each phase is shifted forward in time by one hour.

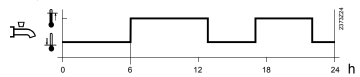
# Example:



## Time program 4/DHW

For DHW heating, time program 4 of the local controller is taken into consideration. The set switching times of that program are used to switch between the nominal DHW setpoint and the reduced DHW setpoint. This way, the DHW storage tank is charged independently of the heating circuits.

#### Example:



Only RVS41..

# Low tariff

Released when the low-tariff input (E5) is active.

Only RVS41..

# Time program 4 / DHW or LT

Released when DHW program 4 is set to nominal or the low-tariff input (E5) is active.

#### **Charging priority**

Line no.	Operating line
1630	Charging priority Absolute Shifting
	None MC shifting, PC absolute

When both space and DHW demand heat, the "DHW priority" function ensures that during DHW charging the heat source's capacity is used primarily for DHW heating.

## **Absolute priority**

The mixing and pump heating circuits are locked until the DHW has reached the required temperature level.

# **Shifting priority**

If the capacity of the heat source is no longer sufficient, the mixing and pump heating circuits are restricted until the DHW has reached the required temperature level.

# No priority

DHW charging and space heating take place at the same time.

In the case of tightly sized heat sources and mixing heating circuits, the DHW setpoint might not be reached if space heating calls for considerable amounts of heat.

# Mixing heating circuit shifting, pump heating circuit absolute

The pump heating circuits stay locked until the DHW storage tank is heated up. If the capacity of the heat source is not sufficient, the mixing heating circuits will also be restricted.

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Plants without buffer or combi storage tanks: Parameter "Charging priority" should be set to "Absolute", ensuring that the consumers will be switched off. If this is not observed, the required DHW temperature might not be reached.

Plants with buffer or combi storage tanks: Parameter "Charging priority" should be set to "None". If this is not observed, the heating circuits of plants using storage tanks will be unnecessarily restricted.

Parameter "Charging priority" has no impact on the condenser pump Q9.

# Legionella function

Line no.	Operating line
1640	Legionella function
	Off
	Periodically
	Fixed weekday
1641	Legionella funct periodically
1642	Legionella funct weekday
	MondaySunday
1644	Legionella func time
1645	Legionella func setpoint
1646	Legionella funct duration
1647	Legionella funct circ pump

## Legionella function

#### Periodically

The legionella function is repeated according to the interval set (1641). If the legionella setpoint is attained via solar plant, independent of the time set, the period of time will be started again.

### Fixed weekday

The legionella function can be activated on a fixed weekday (1642). When using this setting, heating up to the legionella setpoint takes place on the selected weekday, independent of previous storage tank temperatures.

#### Legionella funct circ pump

During the period of time the legionella function is performed, the DHW circulating pump can be activated.



During the period of time the legionella function is carried out, there is a risk of scalding when opening the taps.

# Circulating pump

Line no.	Operating line
1660	Circulating pump release
	Time program 3/HCP
	DHW release
	Time program 4/DHW
1661	Circulating pump cycling
1663	Circulation setpoint

Circulating pump release

When using setting "Release DHW", the circulating pump runs when DHW heating is released.

Circulating pump cycling

When the function is activated, the circulating pump is switched on for a fixed time of 10 minutes within the release time and then switched off again for 20 minutes.

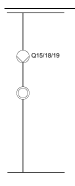
The circulating pump is defined via the relevant setting of a relay output 1 - 4 (5891 - 5894).

Circulation setpoint

If a sensor is installed in the DHW distribution pipe, the controller monitors its actual value during the period of time the legionella function is performed. The adjusted setpoint must be maintained at the sensor during the adjusted "Dwelling time".

# 6.9 Hx pumps

### **Summary**



Prerequisite for using the Hx pumps is an appropriately defined Hx input (5950, 5960 or 6046). The input must be defined as heat request, heat request 10 V, release swimming pool, refrigeration request, or refrigeration request 10 V.

The Hx pumps (Q15 / Q18 / Q19) are put into operation when there is a heat or refrigeration request at the respective input, or when excess heat draw is called for.

The pumps are to be connected to the appropriately defined multifunctional relay outputs Qx.. (6030 - 6032).

# **Hx pumps**

Line no.	Operating line
2010, 2035, 2046	H1, H2, H3 Excess heat draw Off On
2012, 2037, 2048	H1, H2, H3 with buffer No Yes
2014, 2039, 2050	H1, H2, H3 prim contr/system pump No Yes
2015, 2040, 2051	H1, H2, H3 Refrigeration request 2-pipe system 4-pipe system

#### Excess heat draw

Excess heat draw can be triggered from some other device via bus or through storage tank recooling.

When dissipation of excess heat is activated, it can be drawn by space heating. This can be selected separately for each heating circuit (H1, H2, H3).

#### Off

Excess heat draw is deactivated.

#### On

Excess heat draw is activated.

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Excess heat draw is active only if the respective Hx input is defined as a heat request or heat request 10 V input.

#### With buffer

If there is a buffer storage tank, it must be stated whether the Hx circuit can draw heat from it

When making use of alternative heat sources, the buffer storage tank temperature is used as a control criterion for the release of additional heat sources.

#### No

Hydraulically speaking, the consumer group is connected upstream of the buffer storage tank and cannot draw any heating or cooling energy from it. The heat or refrigeration request is forwarded to the heat / refrigeration source upstream of the buffer storage tank.

#### Yes

The consumer group is connected downstream from the buffer storage tank. It draws heating or cooling energy from the buffer storage tank and its temperature request is taken into account by buffer management.

# With primary controller / system pump

The setting defines whether the primary controller / system pump has an impact on the consumer group.

# No

Hydraulically speaking, the consumer group is connected upstream of the primary controller / system pump and cannot draw any "precontrolled" heating or cooling energy. The heat or refrigeration request is always forwarded to the heat / refrigeration source upstream of the primary controller.

## Yes

The consumer group is connected downstream from the primary controller / system pump. The primary controller ensures control of a valid heat or refrigeration request, or the system pump is activated.

# Refrigeration request

# 2-pipe system

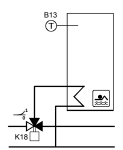
The Hx cooling circuit and the heating circuit obtain their cooling or heating energy from the same circuit.

#### 4-pipe system

The Hx cooling circuit and the heating circuit obtain their cooling or heating energy from separate circuits.

# 6.10 Swimming pool

#### **Summary**



The controller facilitates swimming pool heating with solar energy or a heat pump on the basis of separately adjustable setpoints. In the case of solar heating, it is possible to select priority of swimming pool heating over storage tank charging.

### **Setpoints**

Line no.	Operating line
2055	Setpoint solar heating
2056	Setpoint source heating

Setpoint solar heating



When using solar energy, the swimming pool is heated up until this setpoint is reached. The "Protective collector overtemperature" function can reactivate the collector pump until the maximum swimming pool temperature is reached.

Setpoint source heating

When using the heat source, the swimming pool is heated up until this setpoint is reached.

#### **Priority**

Line no.	Operating line
2065	Charging priority solar

# No

Swimming pool heating through solar charging does not give consideration to any priorities. If storage tank charging priority (3822) is deactivated also, the swimming pool is heated alternately with the storage tanks, the temperature increase being  $5\,^{\circ}$ C.

#### Yes

Swimming pool heating through solar charging is given priority. This also applies if storage tank charging priority (3822) would have to give preference to other heat exchangers.

If none of the Hx inputs is used to release the swimming pool, the swimming pool priority is determined by the parameter setting. For solar heating, the swimming pool is always released.

If the swimming pool is enabled via one of the Hx inputs, swimming pool priority is equivalent to the parameter setting. For solar heating, release at input Hx is now required.

If 2 Hx inputs are used to enable the swimming pool, the swimming pool is given priority when both Hx inputs are enabled. If only one of the Hx inputs is enabled, the swimming pool priority is determined by the parameter setting. If none of the Hx inputs is enabled, solar heating of the swimming pool is disabled.

### **Plant hydraulics**

Line no.	Operating line
2080	With solar integration

This setting is made to indicate whether the swimming pool can be charged by solar energy.

### 6.11 Primary controller/system pump

### **Summary**



The primary controller makes it possible to mix the flow, aimed at obtaining flow temperatures for heating / cooling groups with setpoints higher or lower than those of the common flow.

The system pump can be used to overcome the pressure drop to remote heating / cooling groups.

### Primary controller/system pump

Only RVS61..

Line no.	Operating line
2150	Primary controller/system pump
	Before buffer After buffer

# Primary controller/system pump

If the plant uses a buffer storage tank, it is to be set here whether – hydraulically speaking – the primary controller or the system pump is installed upstream of or downstream from the buffer storage tank.

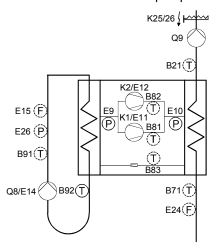
### 6.12 Heat pump

The heat pump draws energy from the environment (brine, water or air) and delivers it to the heating system at a higher temperature level. If the heat pump is equipped with a process reversing valve, it can also be used for active cooling. Also, brine-to-water and water-to-water heat pumps can be employed for passive cooling.

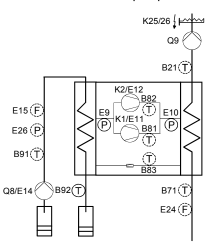
### **Function diagrams**

The following function diagrams show the components and designations used in the description:

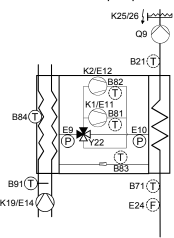
### Brine-to-water heat pump



### Water-to-water heat pump



### Air-to-water heat pump



<b>Main</b> : E5 E6 E9 E10	s voltage Low tariff Heat pump lock Low-pressure switch High-pressure switch	K25 K26 Q8 Q9 Y22	Electric immersion heater 1 Electric immersion heater 2 Source pump Condenser pump Process reversing valve air-to-water heat pump
E11	Compressor 1 overload		• •
E12	Compressor 2 overload	Low-v	roltage
E14	Overload source / fan	B21	Flow temperature heat pump
E15	Flow switch source	B71	Return temperature heat pump
E17	Manual defrost	B81	Hot-gas temperature compressor 1
E24	Flow switch consumers	B82	Hot-gas temperature compressor 2
E26	Pressure switch source	B83	Refrig temp liquid
K1	Compressor 1	B84	Evaporator temperature
			air-to-water HP
K2	Compressor 2	B91	Source inlet temperature
K19	Fan air-to-water heat pump	B92	Source outlet temperature

### Condenser pump

Line no.	Operating line
2800	Frost protection cond pump
	Off
	On
2801	Control cond pump
2802	Prerun time cond pump
2803	Overrun time cond pump

# Frost protection condenser pump

It can be defined whether or not the condenser pump shall be put into operation when frost protection for the plant is activated.

### Off

The condenser pump does not run when frost protection for the plant is activated.

### Or

The condenser pump does not run when frost protection for the plant is activated.

### Control cond pump

This defines whether the pump shall run when there is a valid request or only when the compressor is in operation.

### Temperature request

The condenser pump starts running as soon as there is a valid temperature request.

### Parallel compressor operation

The condenser pump runs when at least one compressor is in operation.

The condenser pump also runs when the electric immersion heater installed in the flow is in operation.

In the case of an active separate DHW circuit and DHW controlling element Q3 = charging pump (5731), the condenser pump does not operate.

The condenser pump can also be activated by the following functions:

Frost protection for the plant

Frost protection for the heat pump

Storage tank recooling

Passive cooling

Prerun time condenser pump

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Prior to starting the compressor, the condenser pump must be activated, enabling the sensors to acquire the correct temperature.

Overrun time cond pump

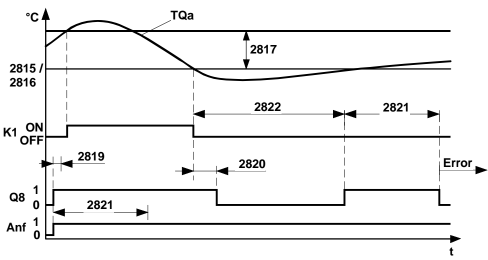
When the compressor is switched off, the condenser pump continues to run for the set overrun time.

In the event of a heat pump fault, the condenser pump is deactivated until the fault is corrected.

However, if activated, frost protection for the plant, the heat pump or the electric immersion heater K25/K26 can still put the condenser pump into operation.

### Source pump

Functional interrelationships



2815 Source temp min water

2817 Switching differential source protection 2821 Source startup time max

2822 Time limit source temp min

TQa Source outlet temperature K1 Compressor 1

Q8 Source pump Anf Heat request

Line no.	Operating line
2815	Source temp min water
2816	Source temp min brine
2817	Switching diff source prot
2818	Increase source prot temp
2819	Prerun time source
2820	Overrun time source
2821	Source startup time max
2822	Time limit source temp min

Source temp min water

This function prevents the heat pump from operating at too low source outlet temperatures. It is intended for plants that use water as the heat source. If, during operation, the source outlet temperature drops below the "Source temp min water", the pumps and the compressor are switched off for the "Time limit source temp min" (2822).

Source temp min brine

This function is intended for plants that use the ground as a heat source and is aimed at preventing the source temperature from dropping excessively. With the exception of the following 2 points, this function is identical with function "Source temp min water": Function 5804 is used to select whether the temperature at the source inlet or source outlet shall be considered

During the time the floor curing function is carried out, the controller raises automatically the minimum source temperature by the value set on operating line 2818. The source protection function for brine-to-water heat pumps also applies to setting "Heat source = external" on operating line 5800.

Switching diff source prot

i

After the set maximum source startup time (2821), the source temperature must exceed the source protection temperature (2815 or 2816) by at least the "Switching diff source prot" (2817), enabling the compressor to be switched on when there is a valid heat request.

Increase source prot temp

In the case of brine-to-water heat pumps, the controller raises automatically the minimum source temperature (2816) by the adjustable value "Increase source prot temp" during the time the floor curing function is performed.

Prerun time source

Before putting the compressor into operation, the source pump (or the fan in the case of an air-to-water heat pump) must be activated, ensuring that the refrigerant passes through the evaporator, enabling the sensors to acquire the correct temperature.

Overrun time source

When the compressor is switched off, the source pump (or the fan in the case of an air-to-water heat pump) continues to operate for the set overrun time.

Source startup time max

If, during the adjustable "Source startup time max", the source temperature does not reach the required level (2815 or 2816 plus 2817), the heat pump goes to lockout. The fault must be reset, either manually or automatically.

Time limit source temp

Refer to the description of "Source temp min water" (2815) or "Source temp min brine" (2816).

in the event of a heat pump fault, the source pump will be deactivated until the fault is corrected.

The parameters described above – with the exception of prerun and overrun time source – have no impact on air-to-water heat pumps.

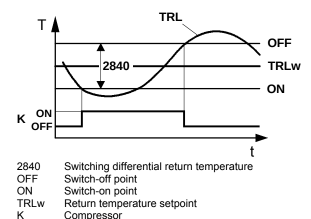
During "Time limit source temp min" (2822), the electric immersion heaters installed in the flow are activated.

The settings apply to compressor 1 and – if present – to compressor 2.

Control

If there is no buffer or combi storage tank installed, the compressor is switched according to the return temperature (B71) and the "Switching diff return temp" (operating line 2840).

The return temperature setpoint is used for calculating the switch-on or switch-off point. The return temperature setpoint is calculated based on the required flow temperature setpoint and the "Differential HC at OT -10 °C" (5801). The adjustable "Switching diff return temp" (2840) lies symmetrically about the calculated return temperature setpoint.



The switch-on / off points are impacted by a number of other functions (maximum switch-off temperature, compensation of heat deficits, compressor running time minimum, compressor off time minimum, pump prerun time, and pump overrun time).

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### Required sensors:

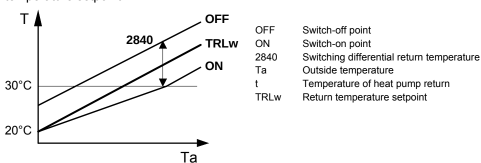
To enable the controller to put the heat pump into operation without control of a buffer or combi storage tank, at least the return temperature sensor (B71) and the relevant source temperature sensor must be installed. In the case of air-to-water heat pumps, the evaporator sensor (B84) is required also.

Line no.	Operating line
2840	Switching diff return temp

Switching differential return temperature

If the return temperature exceeds the setpoint by half the switching differential, the heat pump will be switched off; if it falls below the setpoint by half the switching differential, the controller will put the heat pump into operation.

If the return temperature setpoint drops below 30  $^{\circ}$ C, the switching differential is reduced in a way that the switch-on point approaches the setpoint. With a return temperature setpoint of 20  $^{\circ}$ C, the switch-on point is identical with the return temperature setpoint.



- The calculation of the return temperature setpoint is explained on operating line 5810 ("Differential HC at OT –10 °C").
- The function is not active when heat compensation is switched on.

### Compressor control in plants with buffer or combi storage tank

The settings apply to compressor 1 and – if present – to compressor 2.

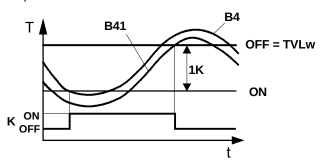
Control

If a buffer or storage tank is connected to the same controller as the heat pump, the controller uses sensors B4 and B41 for control of the compressor. The switching differential (2840) has no impact.

If there is no sensor B41, heat pump return temperature sensor B71 is used.

The setting on operating line 2841 defines whether the minimum compressor running time (2842) is observed.

As soon as the temperature at both sensors (B4 + B41) drops 1 Kelvin below the flow temperature setpoint, a heat request is forwarded to the heat pump. This heat request is maintained until the temperature at both sensors reaches the flow temperature setpoint.



B4 Upper buffer or combi storage tank sensor B41 Lower buffer or combi storage tank sensor

TVLw Flow temperature setpoint

K Compressor ON Switch-on point OFF Switch-off point

The switch-on / off points are impacted by a number of other functions (maximum switch-off temperature, compensation of heat deficits, compressor running time minimum, compressor off time minimum, pump prerun time, and pump overrun time).

The heat pump is switched off as soon as the buffer or combi storage tank temperature has reached the setpoint. The minimum off time is always observed, however, even if the temperature at the upper buffer storage tank sensor drops below the switch-on point.

Required sensors:

Bin the case of control with buffer or combi storage tank, the upper buffer storage tank sensor (B4), the lower buffer storage tank sensor (B41) and the relevant source sensor must be installed.

If the lower buffer storage tank sensor (B41) is missing, the controller uses the return temperature sensor (B71) for switching the heat pump off.

### **Compressor settings**

The settings apply to compressor 1 and – if present – to compressor 2.

Line no.	Operating line
2841	Keep compr run time min
2842	Compressor run time min
2843	Compressor off time min
2844	Switch-off temp max
2845	Red switch-off temp max
2852	LP delay on startup

Keep compr run time min

This determines if the minimum compressor running time set on operating line 2842 shall be observed if the heat request is stopped prematurely:

### No

No consideration is given to the minimum compressor running time. When there is no more heat request, the compressor is switched off.

### Yes

The minimum compressor running time is also observed when there is no more heat request.

Compressor run time min

To prevent damage to the compressor due to too frequent switching cycles, the compressor always operates for at least the period of time set here, each time it is switched on. During storage tank charging and in the case of active limitations, the minimum compressor running time is inactive.

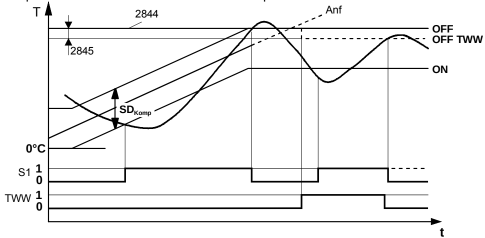
Compressor off time min

For the same reason, the compressor remains switched off for the minimum period of time set here.

Switch-off temp max

If the flow or the return temperature exceeds the maximum switch-off temperature, the compressor will be switched off.

The heat pump is switched on again when the temperature at both sensors has dropped by the "Switching diff return temp" (2840) below the maximum switch-off temperature and the minimum off time has elapsed.



2844 Switch-off temp max 2845 Red switch-off temp max

Anf Temperature request from the consumers

SD<sub>Komp</sub> Compressor switching differential

ON Switch-on point
OFF Switch-off point
OFF TWW Switch-off point DHW
S1 Speed 1

S1 Speed 1 TWW DHW charging

Red switch-off temp max

In the case of DHW charging, forced buffer storage tank charging and when operating the second compressor stage, "Switch-off temp max" (2844) is reduced by this value.

If the flow or the return temperature (B21 / B71) exceeds this level, DHW charging or forced buffer storage tank charging is prematurely aborted and a change to space heating takes place, provided space heating calls for heat.

In this case, the heat pump continues to operate with no interruption.

If there is no demand for heat from space heating, the heat pump is switched off. It can resume operation only when the minimum off time (2843) has elapsed, provided the flow or return temperature (B21 / B71) has dropped below the reduced maximum switch-off temperature by the amount of the adjustable switching differential (2840).

- If an electric immersion heater is installed, DHW charging can be completed.

  Otherwise, for DHW charging to be resumed, the DHW storage tank temperature (B3) must drop by the amount of the DHW switching differential (5024).
- If a second compressor is in operation, it is always switched off when the reduced switch-off temperature is reached, and no status message is displayed. During DHW charging, or in the case of forced buffer storage tank charging, compressors 1 and 2 are switched off at the same time.

LP delay on startup

When starting the compressor, no consideration is given to the low-pressure switch (E9) during the period of time set here.

### Compressor 2

Only RVS61

Line no.	Operating line
2860	Lock stage 2 with DHW
	Off
	On
2861	Release stage 2 below OT
2862	Locking time stage 2
2863	Release integral stage 2
2864	Reset integral stage 2
2865	Compr sequence changeover

Lock stage 2 with DHW

It can be selected whether the second compressor stage shall be locked during DHW charging.

### Off

Compressor stage 2 is released during the period of time the DHW storage tank is charged.

### On

Compressor stage 2 is locked during the period of time the DHW storage tank is charged.

Release stage 2 below OT

If the attenuated outside temperature lies below the set release temperature, the second compressor stage is locked.

### Locking time stage 2

The second stage can be released only when the locking time has elapsed and when the release integral has been filled. The locking time starts to run on release of the first compressor. Calculation of the release integral begins only on completion of the locking time.

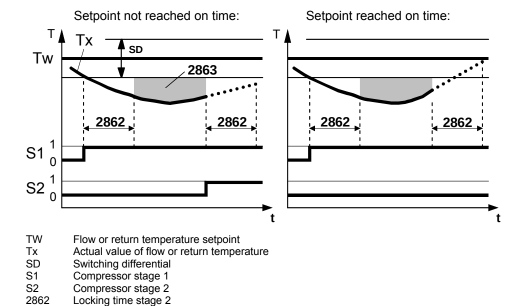
The locking time enables compressor 1 to reach a stable operating state before compressor 2 is switched on. It was preset by the supplier of the compressor. When compressor 2 is released, compressor 1 is always in operation. Compressor 2 cycles if the output of both compressors together exceeds the demand.

### Release integral stage 2

As soon as the locking time for the second compressor stage has elapsed, the controller starts calculating the heat deficit, if there is any.

If the release integral is filled, the anticipated actual value is calculated on completion of a further locking time, based on the current temperature gradient.

The second stage is released only if, on completion of the second locking time, the actual value to be anticipated lies below the required setpoint.



- In the case of flow temperature control, the controller uses the flow temperature for calculating the release and the reset integral. When control is based on the return, the return temperature is used for making the calculation.
- To ensure correct switching on of the second stage with storage tank charging (buffer or DHW storage tank), a flow temperature sensor must be connected. If that sensor is missing, the controller makes the calculation with a backup value of 0 °C.

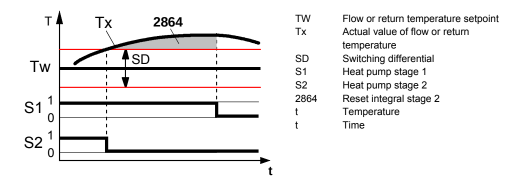
### Reset integral stage 2

2863

Release integral stage 2

Temperature Time

If there is excess heat, the controller generates an integral. As soon as the set value for the integral is reached, release of the second stage is withdrawn and the first stage switched off. If the temperature returns to a level below the switch-on point, the first compressor is switched on again.



If both stages together deliver too much heat, the second stage is immediately switched off when the switch-off point or, latest, the reduced maximum switch-off temperature is reached (2844 and 2845).

Compr sequence changeover

Automatic changeover of the compressors ensures that both compressors operate pretty much the same number of hours.

If the difference of operating hours between the first and the second compressor exceeds the limit (h) set here, the order of startup changes as soon as both compressors are switched off. This means that compressor 1 becomes compressor 2, and vice versa. The current compressor sequence appears on operating line 8446.

### Electric immersion heater in the flow

Relays K25 and K26 are intended for using an electric immersion heater in the flow. They are controlled by 2 appropriately configured multifunctional relay outputs QX1 – QX6.

If both relays are present, the electric immersion heater is controlled in 3 stages (1st stage K25, 2nd stage K26, and 3rd stage K25 and K26).

If a flow temperature sensor (B21) is connected, it is used for control to the flow temperature setpoint. The switching differential is 1  $^{\circ}$ C.

If the flow temperature sensor is missing, but a common flow temperature sensor (B10) is available, that sensor is used for conrol.

If no flow temperature sensor is present, the electric immersion heater is controlled based on the return temperature (B71) and the return temperature setpoint. The switching differential is set with parameter "Switching diff return temp" (2840).

Line no.	Operating line
2880	Use electric flow
2881	Locking time electric flow
2882	Release integr electric flow
2883	Reset integr electric flow
2884	Release el flow below OT

Use electric flow

Control of the electric immersion heater is dependent on the selected kind of use.

### **Substitute**

 $|\mathbf{i}|$ 

The electric immersion heater is only used in emergency operation (7141 and 7142). When activating emergency operation (manually or automatically), the electric immersion heater is immediately released to ensure control to the current setpoint. No consideration is given to "Locking time electric flow" (2881) and to "Release electric flow below OT" (2884).

If there is no control sensor (B21, B10, B71), the electric immersion heater is switched on in emergency operation when there is a valid temperature request. In the case of a

3-stage electric immersion heater, both stages (K25 and K26) are switched on at the same time.

Control of the electric immersion heater must take place by an external thermostat.

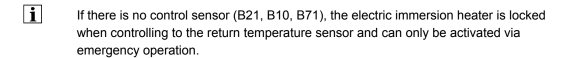
With DHW charging: If the heat pump is not capable of completing DHW charging, the electric immersion heater is not switched on and DHW charging will be aborted.

### Complement to heat pump operation

With this setting, the electric immersion heater is used as described under "Substitute", and in cases where the heat pump is not capable of satisfying the demand for heat.

In the case of DHW charging, the electric immersion heater is locked, however, except when the compressor had to be switched off due to the maximum switch-off temperature, high-pressure or hot-gas problems. In these cases, the electric immersion heater is released for DHW charging when the maximum permissible number of charging attempts (2893) has been reached.

With DHW charging: If the heat pump is not capable of completing DHW charging, it will be completed by the electric immersion heater. In that case, the current DHW charging temperature is saved when switching to the electric immersion heater occurs. With diagnostics, the saved temperature appears as "Curr DHW charg temp HP" (7093).



### Substitute and complement to heat pump operation

In the following cases, setting "Use electric flow" has no impact on the use of the electric immersion heater:

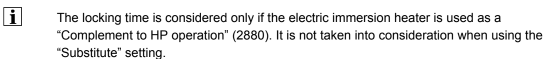
- With frost protection
- With air-to-water heat pumps during the defrost process
- During active limitation due to too low source temperature (see "Time limit source temp min" for water-to-water heat pumps (2822))

If the flow switch on the consumer side responds, or if the water pressure is too low, the electric immersion heater will be switched off.

Locking time electric flow

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The electric immersion heater may be switched on only when the locking time after the compressor start set here has elapsed. If there are 2 compressors, the locking time starts to run after startup of the second compressor.



Release integral electric flow

When using a 2- or 3-stage electric immersion heater, the stages are released in accordance with the release and the reset integral (2882 and 2883).

### Release integral with "Substitute" setting (2880)

After release of the electric immersion heater's first stage (K25), the controller compares the actual temperature value with the switch-on point and generates an integral based on the heat deficit, if there is any. As soon as the value of the integral reaches the set maximum value (2882), the second stage is released (K25 off, K26 controls).

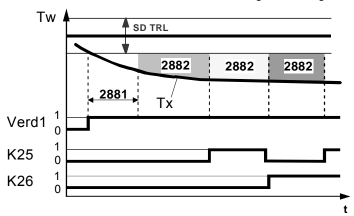
119/235

The controller continues to compare the actual value of the temperature with the switch-on point and calculates again the heat deficit in the release integral. When the release integral reaches the set value (2882), the third stage of the electric immersion heater is released (K25 fixed on, and K26 controls).

### Release integral with setting "Complement HP operation" (2880)

On completion of "Locking time electric flow", the controller starts calculating the heat deficit, if there is any. The first stage of the electric immersion heater (K25) is released only when the heat deficit has reached the level set here.

For the second and third stage of the electric immersion heater, the locking time is not taken into consideration, but the release integral must again reach the set value.



SD TRL Switching differential return temperature

Verd1 Compressor 1

K25 Electric immersion heater relay K25
 K26 Electric immersion heater relay K26
 Tw Temperature setpoint (switch-on point)

Tx Actual value of temperature 2881 Locking time electric flow 2882 Release integr electric flow

t Time

Reset integr electric flow

If the actual value lies above the switch-off point, the controller switches off the (controlling) stage switched on last and – based on excess heat, if available – starts to compute the reset integral.

The next lower stage is switched off when excess heat reaches the set reset integral (2883).

For a new release, the release integral must be filled again.

Release el flow below OT

The electric immersion heater is released only when the attenuated outside temperature lies below the temperature set here.

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This setting is considered only if the electric immersion heater is used as "Complement to HP operation" (2880). With the "Substitute" setting, the electric immersion heater is always released.

### Heat pump protection during DHW charging

The heat pump switches off, when the high-pressure switch response during DHW charging or because the hot-gas or flow temperature approaches its maximum value. Parameter "Number DHW charg attempts" (2893) is used to select whether charging shall immediately be aborted or whether the heat pump shall make a certain number of charging attempts. In the case of several attempts, the heat pump starts the next charging attempt each time the minimum off time has elapsed.

If the heat pump shall make only one charging attempt or if, after the selected number of attempts, the DHW has still not reached the required temperature, DHW charging will

be aborted, the controller will save the current DHW temperature and readjust the switch-on point to DHW temperature minus the switching differential DHW. With diagnostics, the saved temperature appears as "Curr DHW charg temp HP" (7093). The value is maintained until – due to limitation – the heat pump must again abort DHW charging.

If the "Curr DHW charg temp HP" lies below the adjustable value of "DHW charg temp HP min" (7092) a maintenance message appears.

If the reduced setpoint lies below "DHW charg temp HP min" and the heat pump can terminate DHW charging, the controller will not generate a service message. In the case of sudden setpoint changes, the switch-on point changes to setpoint minus the switching differential.

### **General parameters**

Only RVS61..

Line no.	Operating line
2886	Compensation heat deficit Off   On   Only with floor curing fct
2893	Number DHW charg attempts
2894	Delay 3-ph current error
2895	Delay flow switch
2910	Release above OT
2911	For forced buffer storage tank charging
2912	Full charging of buffer storage tank

### Compensation heat deficit

This function compensates for excess heat and heat deficits.

These can occur in the following situations:

- Minimum compressor on and off times
- In the case of low temperature requests, the flow temperature can lie below the
  required setpoint, but the return temperature may not drop below the switch-on
  point for a longer period of time. In this situation, the heat pump must be
  switched on to prevent heat deficits

The controller compares continuously the flow temperature setpoint with the actual value and integrates excess heat and heat deficits. Differences are compensated for by extending the compressor on and off times.

If the compressor is not switched on or off due to excess heat / heat deficits, the controller displays an appropriate status message.

- The function can only be used when control is based on the return temperature. In the case of plants with buffer or combi storage tanks, the setting (on / off) has no impact.
- "Compensation heat deficit" only acts in heating mode. The parameter is inactive in cooling mode.
- The maximum switch-off temperature is given priority over the compensation function. In the case of sudden setpoint changes, both integrals will be deleted.

### Behavior in connection with the floor curing function

When activating the floor curing function, the integral is set to a level representing 1.5 times the predefined value (default setting). If the actual temperature lies at least 2 K below the required setpoint, the heat pump will immediately be switched on. If compensation of excess heat / heat deficits shall act only when the floor curing function is active, the respective setting is to be selected. This means that the parameter is deactivated in normal heating mode.

### Calculation of integral

If a flow sensor (B21) is connected and the heating curve is set to the flow temperature setpoint, the controller uses the actual flow temperature and the flow temperature setpoint for computing the integrals.

If sensor B21 is not present and the compressor does not operate, the temperature at the return sensor (B71) is used and, when the compressor runs, the temperature at B71 plus parameter "Req temp diff condenser" (2805).

If the heating curves are set to the return (BZ5810), the return temperture sensor (B71) and the return setpoint are used for calculating the integral.

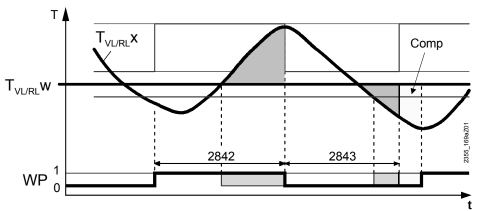
If that is not the case, the return sensor (B71) and the return temperature setpoint are used.

In the following situations, the integral is set to 0:

- No valid temperature request delivered
- Setpoint change >2 K
- · Frost protection for the HP is active
- The heat pump has gone to lockout or cannot deliver any heat for a longer period of time
- The heat pump is in active cooling mode
- A buffer storage tank is being charged
- The function is deactivated.

With active DHW charging, the integral value is frozen in.

In the following example of compensation, excess heat occurs during the minimum compressor on time. Excess heat is reduced again on completion of the set minimum compressor off time in that the compressor will not yet be released:



 $\begin{array}{ll} T_{VL\,/\,RL}x & \text{Actual value of flow or return temperature} \\ T_{VL\,/\,RL}w & \text{Flow or return temperature setpoint} \end{array}$ 

2842 Compressor run time min
2843 Compressor off time minimum
WP Heat pump switching state: 0 = off, 1 = on

Comp Compensation of excess heat resulting from on time

Number: DHW charging attempts

This number determines how many times DHW charging or forced buffer storage tank charging may be aborted until either the electric immersion heater in the flow or that in the DHW storage tank completes the charging process.

Delay 3-ph current error

The compressor is switched off if the 3-phase current error is constantly present for the period of time set here. On completion of "Min off time", the heat pump is switched on again. If, within "Duration error repetition", the 3-phase current error occurs again for at least the delay time, the heat pump will initiate lockout, if the permitted preset number of faults has been exceeded.

Delay flow switch source / consumers

The compressor is switched off if the flow switch signal is constantly present during the period of time set here. On completion of "Min off time", the heat pump is switched on again. If, within "Duration error repetition", the flow switch trips again, the heat pump initiates lockout, if the permitted preset number of faults has been exceeded.

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If the relevant input EX1 - EX7 is configured for use with a pressure switch, a fixed delay of 3 seconds applies.

Release above OT

The heat pump is released only when the composite outside temperature lies above the value set here. Below this outside temperature level, the amount of heat required must be delivered by some other heat source (bivalent operation). This prevents poor efficiency and thus uneconomical operation of the heat pump.

For forced buffer storage tank charging

This defines the behavior of the heat pump in the case of forced buffer storage tank charging.

### Locked

The heat pump is not put into operation for forced buffer storage tank charging.

### Released

The heat pump can be put into operation for forced buffer storage tank charging.

Full charging of buffer storage tank

This defines the behavior of the heat pump in the case of full buffer storage tank charging.

### Off

The heat pump remains locked until the buffer storage tank is fully charged by some other heat source. It is released only when there is not enough heat for satisfying the current demand (4720).

### On

The heat pump is released when the buffer storage tank is fully charged.

### Defrost function for air-to-water heat pumps

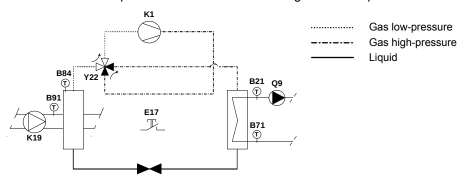
Defrosting of an iced-up evaporator is effected either with the fan or the compressor by reversing the process – independent of the outside temperature:

- Above the set outside temperature with the fan
- Below the set outside temperature by reversing the process

The example below shows a heat pump in heating mode and in defrosting mode with process reversal.

### Plant in heating mode

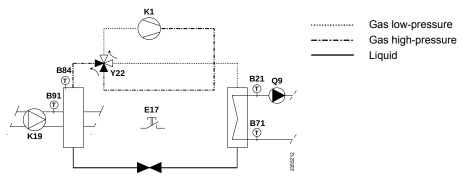
In normal heating mode of an air-to-water heat pump, condensation can occur at low temperatures, causing the evaporator to ice up. This reduces the heat pump's output and can lead to low-pressure malfunctions or damage to the evaporator.



### Plant in defrost mode (process reversal)

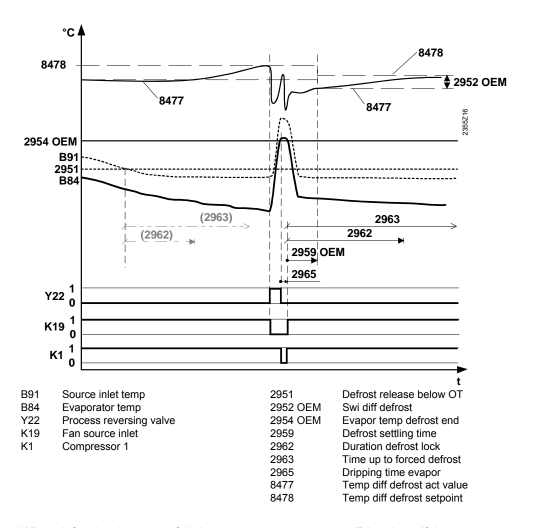
The evaporator is defrosted either with the fan or – as shown in the example below – with process reversing valve Y22. For process reversal, a HP partial diagram with process reversing valve (Y22) must be used.

Demand-dependent defrost control ensures that the defrost energy drawn from the heating circuit in the case of process reversal will be kept at a minimum. During the defrost process with process reversal, the fan remains deactivated.



### Automatic defrost function

When the compressor is in operation, "Duration defrost lock" (2962) and "Time up to forced defrost" (2963) elapse. If the source temperature (B91) drops below the defrost release temperature (2951), the defrost release function will be released. The heat pump can change to defrost operation mode after "Duration defrost lock" at the earliest, and on completion of "Time up to forced defrost" (2963) at the latest. When, due to icing up during this period of time, the temperature difference (8477) between incoming outside air (B91) and evaporator (B84) exceeds the setpoint (8478), the defrost function is triggered.



Defrost end when defrosting through process reversal When defrosting is successful, the evaporator temperature (B84) rises. If the evaporator temperature exceeds "Evapor temp defrost end" (2954 OEM), the defrost process can be successfully completed and the compressor is switched off during the dripping time (2965). Then, heating mode is resumed.

Defrost end when defrosting with the fan

Defrosting with the fan is considered completed when one of the 2 following conditions is satisfied:

- The temperature difference (8477) between incoming outside air (B91) and evaporator (B84) is smaller than that set by your supplier
- When defrosting with the fan, the defrost time is reached

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The defrost process at low outside temperatures takes more time than at higher outside temperatures.

Resuming heating mode and preparing the next defrost process

Heating mode is resumed after successful completion of the defrost process either through process reversal or with the fan. "Duration defrost lock", "Time up to forced defrost" and "Defrost settling time" (2959 OEM) start to run again.

On completion of "Defrost settling time" (2959 OEM), "Temp diff defrost icefree" is acquired and used to generate the new setpoint (8478).

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When there is a heat pump lock pending, any active defrost process is completed.

Manual defrost

Defrosting by reversing the process can also be accomplished manually, either via input Ex1..7 or via the operating line (7152). With manual defrosting, no consideration is given to the release temperature (2951) and to "Duration defrost lock" (2962).

Manual defrosting is also possible during "Duration defrost lock" and above "Defrost release below OT" (2951). A defrost process in progress is completed, independent of "Defrost release below OT".

Line no.	Operating line
2951	Defrost release below OT
2958	Numb defrost attempts max
2962	Duration defrost lock
2963	Time up to forced defrost
2964	Defrost time max
2965	Dripping time evapor

Defrost release below OT

The defrost function can be released only when the source inlet temperature (B91) lies below the release temperature set here. Above this outside temperature, the automatic defrost function is not active.

Numb defrost attempts max

If the defrost process could not be successfully completed, another attempt is made after a preheating phase (see "Duration defrost lock"). If, during the number of attempts set here, it was still not possible to successfully complete the defrost process, the heat pump is switched off and generates an error message.

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For the heat pump to resume operation, the fault must be manually reset.

**Duration defrost lock** 

When the heat pump is switched on in heating mode, "Duration defrost lock" begins to run. It is at the end of this period of time at the earliest the controller is allowed to start the next evaporator defrost attempt.

Prerequisite for defrosting is that the source temperature (B91) lies below the set release temperature (2951).

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After a prematurely aborted defrosting attempt (see "Defrost time max"), the heating water is preheated during the period of time "Duration defrost lock". If an electric immersion heater is installed in the flow or in the buffer / combi storage tank, it is switched on to support preheating. Then, a direct change to defrost mode is made.

Time up to forced defrost

If the heat pump was in operation during the period of time set here, without defrosting in the meantime, forced defrosting will take place.

The same prerequisite applies here: the source temperature (B91) must lie below the set release temperature (2951).

Defrost time max

If, in the case of defrost through process reversal, it was not possible to successfully defrost during "Defrost time max", the controller aborts the defrost process and tries again after the preheating phase (see "Duration defrost lock").

The permitted number of defrost attempts is limited by "Numb defrost attempts max" (2958).

Dripping time evapor

Before the heat pump is allowed to resume heating mode after successfully defrosting through process reversal, the "Dripping time evapor" set here must elapse. The heat pump resumes operation only on completion of this period of time and the fan is switched on after a delay time preset by the supplier.

Frost protection for the heat pump

Frost protection for the heat pump leads to release of the heat pump as soon as the flow or the return temperature falls below 5 °C. After both sensors have reached the level of 6 °C, the heat pump's release is maintained for 5 minutes.

If an electric immersion heater is installed in the flow, it is switched on for this period of time

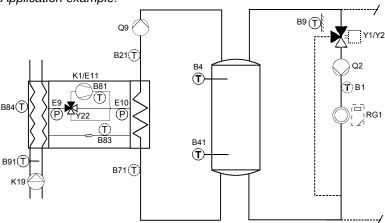
In the case of a 3-stage electric immersion heater (K25 and K26), both relays are energized.

# Cooling Active cooling

In the case of active cooling, the heat pump operates as a refrigeration machine by reversing the process in the summer. Process reversal requires a heat pump equipped with a 4-port valve (Y22) and a HP partial plant diagram which supports this function (HP18, 19, 38, 39, 50, 51).

Cooling circuit (5711) and refrigeration (5807) can be in the form of a 2- or 4-pipe system

Application example:



Passive cooling with brine-to-water or water-to-water heat pump In the case of passive cooling, cooling is accomplished by letting the cold water circulate through the system without putting a refrigeration source into operation. For that purpose, the heat pump's source pump and the cooling circuit are switched on. Cooling circuit 1 (5711) and refrigeration (5807) can be in the form of a 4-pipe system. The HP partial plant diagram must support passive cooling (HP 14, 15, 22, 23, 34, 35, 42, 43).

Passive cooling is not possible with air-to-water heat pumps.

Application example:

| Page |

## Active and passive cooling

In the case of plants that support both passive and active cooling, the controller switches automatically from passive to active cooling, and vice versa. Simultaneous active and passive cooling is not possible.

As long as the temperature acquired by the source inlet sensor (B91) lies below the cooling request, cooling is passive.

If the source temperature exceeds the cooling request, the controller switches to active cooling.

The HP partial diagram used must support this function (HP 22, 23, 42, 43).

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If a source inlet sensor (B91) is used, the temperature acquired by the source outlet sensor (B92) is used as the changeover criterion.

# Parameter setting examples with active and passive cooling

The 3 following parameter setting examples show heat pump plant diagrams that make possible automatic changeover between active and passive cooling mode.

The actively produced cooling energy is delivered to the consumers via the heating / cooling pipes.

For the passively produced cooling energy, parameter "During compressor operation" can be used to select indirectly the pipes via which cooling energy shall be delivered to the consumers:

### Passive cooling while the compressor is off

The passive cooling enery is diverted to the heating / cooling pipe.

If there is a DHW request, it is satisfied by the heat pump via the common heating / cooling pipe. If there is a cooling request at the same time, it cannot be satisfied.

### Passive cooling while the compressor is on

Passive cooling is effected via the cooling pipe. If there is a DHW request, it is satisfied by the heat pump via the heating / cooling pipe. If there is a cooling request at the same time, it can simultaneously be satisfied via the cooling pipe.

If passive cooling is effected via the heating / cooling pipe, parameter "In passive cooling mode" (3007) can be used to define whether the condenser pump shall be switched on or off.

### Prerequisites for the 3 examples

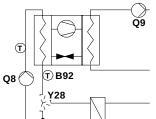
- Setting "Heat source" (5800) must read "Brine" or "Water"
- Setting "Refrigeration" (5807) must read "4-pipe system"
- · A process reversing valve must be configured

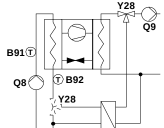
Passive cooling via:

... cooling pipes

... heating / cooling pipes

... heating / cooling pipes





	Y28 Q9
<b>B91</b> Ū	
Q8 (	T B92
	Y28

"During compressor operation" (3006)

"In passive cooling mode" (3007)

"Cooling circuit 1" (5711)

Passive cooling ON	Passive cooling OFF	Passive cooling OFF
Condenser pump OFF	Condenser pump ON	Condenser pump OFF
4-pipe system	2-pipe system	2-pipe system

Line no.	Operating line
3000	Switch-off temp max cooling
3002	Source temp min cool mode
3004	SD ch'over cooling pas/act
3006	During compressor operation
3007	In passive cooling mode
3008	Temp diff cond cooling mode

Switch-off temp max cooling

If the return temperature (B71) lies above "Switch-off temp max cooling", the compressor must not be put into operation. If it is running, it will be switched off. On completion of the set pump prerun times – but not before 2 minutes have elapsed – the pumps are deactivated if the temperatures are still too high.

Another compressor startup attempt is made on completion of the minimum compressor off time (2843).



This function is only active in the case of active cooling. It has no impact with passive cooling. For more detailed information about active / passive cooling, refer to page 94.

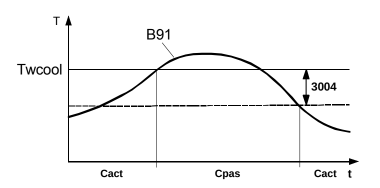
Source temp min cool mode (frost protection)

To prevent the formation of ice in the heat exchanger for separating the media in passive cooling mode, a minimum source temperature can be entered. If the temperature at the source outlet sensor (B92) falls below the value set with parameter "Source temp min cool mode", the consumers will be locked until the source outlet temperature exceeds the minimum temperature by 1 °C.

SD ch'over cooling pas/act

If the source temperature drops below the cooling setpoint minus the switching differential set here and the minimum compressor on time has elapsed, the controller switches to passive cooling.

SD ch'over cooling pas/act



B91 Source inlet sensor Twcool Cooling setpoint

3004 SD ch'over cooling pas/act Cact Active cooling mode Cpas Passive cooling mode

t Temperature t Time

During compressor operation

This determines whether passive cooling is permitted when the compressor is in operation (e.g. for DHW charging).

### Passive cooling off

Passive cooling is locked during the time the compressor operates.

### Passive cooling on

Passive cooling is released during the time the compressor operates.

In passive cooling mode

This defines the behaviour of the condenser pump in passive cooling mode.

### Condenser pump off

The condenser pump remains deactivated during passive cooling mode.

### Condenser pump on

The condenser pump remains activated during passive cooling mode.

Setp red cooling mode

To obtain the return temperature setpoint for active cooling mode, the current flow temperature setpoint (according to the cooling curve) is increased by the value of "Setp red cooling mode" set here.

If the setting = 0 in the case of plants with return temperature control, the cooling curve must be based on the return (plants with pump heating circuits and without buffer or combi storage tanks).

### 6.13 Cascade

### Control

Line no.	Operating line
3530	Release integral source seq
3531	Reset integral source seq
3533	Switch-on delay
3534	Forced time basic stage

Release integral source seq

When, with the heat source currently in operation, the demand for heat cannot be met - the difference being the release integral set here - another heat source is switched on. When the value is increased, additional heat sources are switched on at a slower rate. When the value is decreased, the heat sources are switched off at a faster rate.

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Reset integral heat source seq

When, with the heat source currently in operation, the demand for heat is exceeded by the reset integral set here, the heat source with the highest priority is shut down.

When the value is increased, the heat sources operate for longer periods of time (in the

case of excess heat).

When the value is decreased, the heat sources are switched off at a faster rate.

Switch-on delay

Correct setting of the switch-on delay ensures that the plant maintains stable operating states. This prevents frequent cycling of the heat sources.

With DHW requests, the delay time is fixed at one minute.

Forced time basic stage

When switched on, every heat source operates with its basic stage for the period of time set here. The next stage is released only when this period of time has elapsed.

### Heat source sequence

Line no.	Operating line
3540	Auto source seq ch'over
3541	Auto source seq exclusion
	First
	Last
	First and last

Auto source seq ch'over

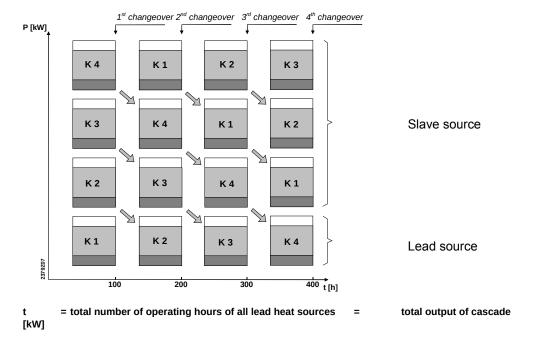
With automatic source sequence changeover, the heat source loads in a cascade can be influenced by defining the order of lead and lag heat source.

Fixed order

Setting - - - defines a fixed order. In that case, the lead heat source can be selected on operating line 3544; the other heat sources are then switched on and off in the same order as the LPB device addresses.

Order according to the number of operating hours

On completion of the number of hours set, the heat source sequence in the cascade changes. It is always the heat source with the next higher device address that takes on the role of lead heat source.



### Auto source seg exclusion

Setting of the source sequence exclusion is only used in connection with the activated source sequence (3540).

With source sequence exclusion, the first and / or the last heat source can be exempted from automatic changeover.

### None

The order of switching on the heat sources changes when the number of hours set is reached (3540).

### First

The first heat source in the addressing scheme always remains the lead heat source. With the other heat sources, the order of switching on changes when the set number of hours is reached (3540).

### Last

The last heat source in the addressing scheme always remains the last. The other heat sources change when the set number of hours is reached (3540).

### First and last

The first heat source in the addressing scheme always remains the lead heat source. The last heat source in the addressing scheme always remains the last. The heat sources in between change when the set number of hours is reached (3540).

### Electric immersion heaters in the cascade

Many heat pumps are equipped with an electric immersion heater (K25) in the flow (directly after the condenser). The electric immersion heaters can be of the 2- or 3-stage type (K25 and K26).

If all compressor stages of the cascade are released, the electric immersion heater of the heat pump with first priority is released. Electric immersion heaters are released according to the same criteria as heat pumps (release and reset integral). The heat pump reports to the source master when all stages of the electric immersion heater are released, or when no electric immersion heater is available.

### 6.14 Supplementary source (only RVS41...)

A supplementary source can be operated either independently (e.g. in a zone), or in addition to the main source (e.g. heat pump).

Control of the supplementary source is based on the "collected" common flow temperature setpoints, also considering the state of the internal main source or cascade.

### Operating mode

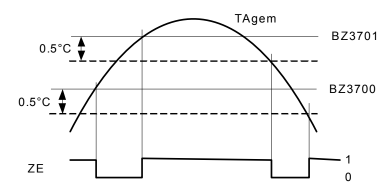
Only RVS41..

Line no.	Operating line
3700	Release below outside temp
3701	Release above outside temp

Release below / above the outside temperature

Operation of the supplementary source is released only when the composite outside temperature lies above or below the set temperature limit.

This enables the supplementary source to lock in a selected outside temperature range in order to attain bivalent operation of supplementary source and heat pump. Also refer to operating line 2910.



Tagem Composite outside temperature ZE Supplementary source

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To ensure continuous release of the supplementary source, setting "---" must be selected on the respective operating lines.

### Overtemperature protection

Only RVS41..

Line no.	Operating line
3705	Overrun time

If the integral indicates another heat deficit before the overrun time has elapsed, the release remains activated.

If the set overrun time elapses before the common flow temperature drops below the common flow temperature setpoint, the release is also deactivated.

### Control

Only RVS41..

Line no.	Operating line
3720	Switching integral
3722	Switching diff off
3723	Locking time

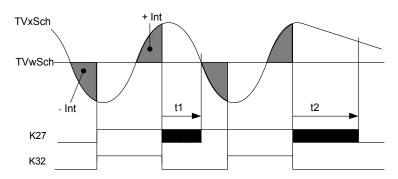
### Switching integral

The temperature-time integral is a continuous summation of the temperature differential over time. In this case, the decisive criterion is the difference by which the temperature lies above or below the common flow temperature setpoint.

Through generation of the temperature-time integral, it is not only the period of time that is considered, but

the extent of the deviation also. This means that when the crossing is significant, the supplementary source is released earlier, or locked earlier, than with minor crossings.

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TVxSch Actual value of the common flow temperature

TVwSchSetpoint of the common flow temperature

+ Int Excess integral
- Int Deficit integral
t1, t2 Overrun time
K27 Release output K27
K32 Control K32

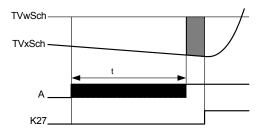
### Switching differential Off

If the common flow temperature exceeds the flow temperature setpoint by the amount of the switch-off differential, switching off takes place immediately, independent of the switching integral of the supplementary source (K32), and the request for heat (K27) is aborted on completion of the overrun time.

### Locking time

The locking time enables the heat pump to reach a stable operating state before the supplementary source is allowed to switch on.

The supplementary source is released only when the locking time has elapsed. The locking time starts as soon as a valid flow temperature setpoint is available. Calculation of the release integral starts only when the locking time has elapsed.



TVxSch Actual value of the common flow temperature

TVwSchSetpoint of the common flow temperature

A Request

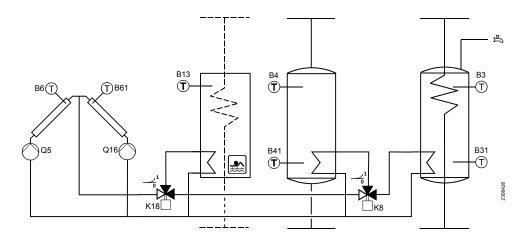
K27 Release output K27



No consideration is given to the locking time, if the heat pump malfunctions or is locked, or if the supplementary source must end DHW charging.

The function can be deactivated.

### Summary

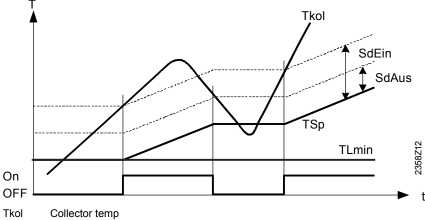


When sufficient solar energy is available, it can be used to heat the swimming pool and to charge the DHW and buffer storage tank. Priorities for heating or charging can be selected. The pumps can be speed-controlled. The plant is protected against frost and overtemperatures.

### Charging controller solar (dT)

Line no.	Operating line
3810	Temp diff on
3811	Temp diff off
3812	Charg temp min DHW st tank
3815	Charging temp min buffer
3818	Charging temp min swi pool

To charge the storage tank / heat the swimming pool via the heat exchanger, an adequate temperature differential between collector and buffer storage tank or swimming pool, is required. In addition, the collector temperature must lie above the minimum charging temperature for the storage tank / swimming pool.



Tkol Collector temp
On / Off Collector pump

SdOn Temperature differential on SdOff Temperature differential off TSp Storage tank temperature

TLmin Charging temp min DHW storage tank / buffer / swimming pool

Line no.	Operating line
3822	Charging prio storage tank None DHW storage tank Buffer sensor
3825	Charging time relative prio
3826	Waiting time relative prio
3827	Waiting time parallel op
3828	Delay secondary pump



The priority circuit for the swimming pool (2065) can impact the storage tank priority of solar charging and possibly charge the swimming pool before charging the storage tanks.

### Charging prio storage tank

If a plant uses several heat exchangers, it is possible to set a priority for the integrated storage tanks, which defines the charging sequence.

### None

Every storage tank is charged alternately for a temperature increase of 5 °C at a time, until every setpoint of level A, B or C (see below) is reached. The setpoints of the next higher level are approached only when all setpoints of the previous level have been reached.

### DHW storage tank

During solar charging, preference is given to the DHW storage tank. At every level A, B or C (see below), it is charged with priority. Only then will the other consumers of the same level be charged. As soon as all setpoints of a level are attained, those of the next level are approached, whereby priority is again given to the DHW storage tank.

### **Buffer sensor**

During solar charging, preference is given to the buffer storage tank. At every level A, B or C (see below), it is charged with priority. Only then will the other consumers of the same level be charged. As soon as all setpoints of a level are attained, those of the next level are approached, whereby priority is again given to the buffer storage tank. Storage tank setpoints:

Level	DHW storage tank	Buffer sensor
Α	1610 Nominal setpoint	Puffersollwert (Schleppzeiger)
В	5050 Charging temperature max	4750 Charging temperature max
С	5051 Storage tank temp max	4751 Storage tank temp max

Swimming pool (1)	
2055	Setpoint solar heating
2055	Setpoint solar heating
2070	Swimming pool temp max

<sup>(1)</sup> When priority for the swimming pool is activated (2065), the swimming pool is charged before the storage tanks.

### Charging time relative prio

If the preferred storage tank cannot be charged in accordance with charging control, priority is transferred to the next storage tank or the swimming pool for the period of time set (e.g. temperature differential between collector and storage tank too great). As soon as the preferred storage tank (according to setting "Charging prio storage tank") is again ready to be charged, the transfer of priority will immediately be stopped.

If the parameter is deactivated (---), priority always follows the settings "Charging priority storage tank".

Waiting time relative prio

During the period of time set, the transfer of priority is delayed. This prevents relative priority from intervening too often.

Waiting time parallel op

If solar output is sufficient and solar charging pumps are used, parallel operation is possible. In that case, the storage tank of the priority model can be the next to be charged at the same time, in addition to the storage tank to be charged next. Parallel operation can be delayed by introducing a waiting time. This way, in the case of parallel operation, switching on of the storage tanks can be effected in steps. Setting (---) disables parallel operation.

Delay secondary pump

To remove any existing cold water from the primary circuit, operation of the secondary pump of the external heat exchanger can be delayed.

### Start function

Line no.	Operating line
3831	Min run time collector pump
3834	Gradient collector start funct

Min run time collector pump

The function activates periodically the collector pump for at least the selected minimum running time.

Collector start funct grad

When the temperature at the collector sensor rises, the collector pump is activated.

### **Collector frost protection**

3840	Collector frost protection
Line no.	Operating line

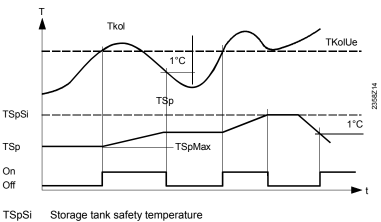
When there is risk of frost at the collector, the collector pump is activated to prevent the heat-carrying medium from freezing.

- If the collector temperature falls below the frost protection temperature, the collector pump is activated: TKol < TKolFrost.
- When the collector temperature returns to a level of 1 K above the frost protection temperature, the collector pump is deactivated again: TKol > TKolFrost + 1.

### Overtemperature protection for the collector

Line no.	Operating line
3850	Collector overtemp protection

If there is a risk of overtemperature at the collector, storage tank charging is continued to reduce the amount of excess heat. When the storage tank's safety temperature is reached, charging is stopped.



TSp Storage tank temperature

TKolUe Collector temperature for overtemperature protection

TSpmax Maximum charging temperature

Tkol Collector temp On / Off Collector pump Temperature Time

### Medium's evaporation temperature

Line no.	Operating line
3860	Evaporation heat carrier

If there is a risk of the heat-carrying medium evaporating due to high collector temperatures, the collector pump is deactivated to prevent overtemperatures. This is a protective pump function.

### **Speed control**

Line no.	Operating line
3870	Pump speed min
3871	Pump speed max

Pump speed min / max

The speed range of the solar pump is limited by the minimum and maximum permissible speed.

### Yield measurement

Line no.	Operating line
3880	Antifreeze
3881	Antifreeze concentration
3884	Pump capacity

To ensure accurate solar yield measurement, both additional sensors (B63 in the solar flow and B64 in the solar return) should be connected. If one or both sensors are missing, the controller uses collector sensor B6 or B61 and the respective storage tank sensor B31 or B41 for the calculation.

Accurate measurements are made with B63/B64.

The 24-hour and total solar energy yield (8526 and 8527) is calculated, based on these data.

### Antifreeze

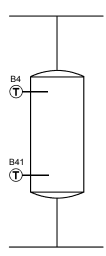
Since the mixing ratio of the collector medium has an impact on heat transmission, the type of antifreeze used and its concentration must be entered in order to be able to determine the energy yield.

Pump capacity

The flow rate in I/h of the pump used must be determined and serves for calculating the volume delivered.

### 6.16 Buffer sensor

### **Summary**



A buffer storage tank can be integrated in the plant. It can be charged via the heat pump, by solar energy or by an electric immersion heater. In the case of active cooling, it can also be used for storing cooling energy.

The controller controls heating / cooling and forced charging of the buffer storage tank, protects it against overtemperatures and maintains stratification whenever possible.

### Forced charging

Line no.	Operating line
4708	Forced charging setp cooling
4709	Forced charg setp heat min
4710	Forced charg setp heat max
4711	Forced charging time
4712	Forced charg duration max

To save electricity costs or to fully charge the storage tank before the heat pump is locked, forced charging of the buffer storage tank can be triggered. This way, operation of the heat pump is maintained until the required temperature setpoint for forced charging (heating / cooling) in the buffer storage tank is reached, or until forced charging is no longer released, or until the heat pump must be switched off.



When the plant is operating in cooling mode, "Forced charging setp cooling" is used. In heating mode, the slave point is used for the setpoint. It can be limited with "Forced charg setp heat min" (4709) and "Forced charg setp heat max" (4710).

Forced charging can be triggered either via low-tariff input E5 or operating line "Forced charging time" (4711).

If forced charging is stopped because the heat pump had to be switched off, it will be resumed as soon as the buffer storage tank temperature has dropped by 5 °C (heating) or risen by 5 °C (cooling). At this point in time, forced charging must still be released, and the number of permissible charging abortions must not be exceeded (2893). Otherwise, the controller waits until forced charging is regularly triggered the next time.



In summer operation, or when all heating circuits are in protective mode, forced charging is locked.

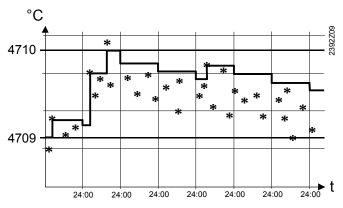
Forced charging setp cooling

Forced charging of the buffer storage tank is completed when the "Forced charging setp cooling" (4708) is reached. When using setting "---", forced charging cooling is deactivated. For forced charging to start, the storage tank temperature at the bottom must lie at least 2 K above the adjusted setpoint. If there is no sensor at the bottom, the storage tank sensor at the top is used.

Forced charg setp heat min / Forced charg setp heat max

The slave pointer used as setpoint with forced charging heating can be limited upwards and downwards.

The slave pointer collects the maximum values of the temperature requests from the heating circuit and saves them. Every midnight, the slave pointer setpoint is reduced by 5%.



<sup>\* =</sup> individual temperature requests

Forced charging time

Forced charging is started every day at the point in time set here (00:00 - 24:00). With "- - -", forced charging is deactivated.

Forced charg duration max

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Forced charging is aborted when the required setpoint has not beeen reached on completion of the period of time set here.

Forced charging can also be triggered via input Ex using the "Low-tariff" setting.

### **Automatic locks**

Line no.	Operating line
4720	Auto generation lock
	None
	With B4
	With B4 and B41 / B42
4722	Temp diff buffer/HC

### Auto generation lock

### None

The function is deactivated.

### With B4:

Sensor B4 is used releasing and locking the heat source.

### With B4 and B41 / B42:

Sensor B4 is used for releasing the heat source. For the generation lock, sensor B42 is used, and if this is not available, then B41.

Temp diff buffer/HC

If the temperature differential  $\Delta T$  between buffer storage tank and temperature request from the heating circuit is sufficiently large, the heat required by the heating circuit is drawn from the buffer storage tank. The heat source is locked.

### Released

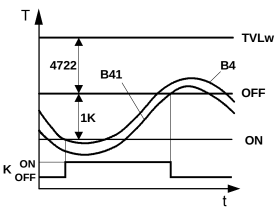
The heat source is released as soon as the temperature at both buffer storage tank sensors drops by "Temp diff buffer/HC" plus 1 K below the required flow temperature.

<sup>4709</sup> Forced charg setp heat min

<sup>4710</sup> Forced charg setp heat max

### Locked

The heat source is locked as soon as the temperature at both buffer storage tank sensors drops by less than "Temp diff buffer/HC" below the required flow temperature.



4722 Temp diff buffer/HC

B4 Upper buffer or combi storage tank sensor B41 Lower buffer or combi storage tank sensor

TVLw Flow temperature setpoint

K Compressor

Using "Temp diff buffer/HC", the mixing valve boost resulting from the heating circuit's temperature request can be compensated.

### **Schichtschutz**

Line no.	Operating line
4739	Stratification protection
	Off ¦ Always

The buffer storage tank's stratification protection function provides for hydraulic balancing between the consumers and the heat source without the need for additional shutoff valves for the buffer storage tank.

When the function is active, the volume of water on the consumer side is adjusted so that, where possible, the addition of colder water from the buffer storage tank is avoided.

### Off:

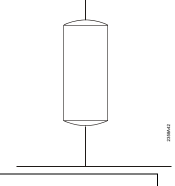
Operation lock is deactivated.

### Always:

Stratification protection is active when the heat source is on.

For the function, a common flow sensor B10 must be

connected.



### Overtemperature protection

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Line no.	Operating line
4750	Charging temperature max

Solar energy charges the buffer storage tank until the set maximum charging temperature is reached.

The protective collector overtemperature function can reactivate the collector pump until the maximum storage tank temperature is reached.

### Recooling

Line no.	Operating line
4755	Recooling temp
4756	Recooling DHW/HCs
4757	Recooling collector
	Off
	Summer
	Always

### Recooling temp

If the buffer storage tank had to be charged via "Charging temp max", recooling to the recooling temperature set here takes place as soon as possible.

For recooling the buffer storage tank, the 2 following functions are available:

### Recooling DHW/HCs

The heat energy can be drawn off either by space heating or the DHW storage tank. The function is activated or deactivated on this operating line. This can be selected separately for each heating circuit (menu "Heating circuit 1...").

### Recooling collector

When the collector is cold, the energy can be emitted to the environment via the collector's surfaces.

### Off

Recooling via the collector is deactivated.

### Summer

Recooling via the collector is permitted in summer only.

### **Always**

Recooling via the collector is activated throughout the year.

### **Electric immersion heater**

Line no.	Operating line
4760	Charg sensor el imm heater
4761	Forced charging electric

The electric immersion heater in the buffer storage tank is released for forced charging when none of the heat sources is able to deliver heat, and in the case of active frost protection for the buffer storage tank.

The electric immersion heater in the flow is switched on for forced charging if the heat pump does not reach the setpoint and if, on operating line 2880, "Use electric flow", setting "Complement HP operation" is used, or when the heat pump works in emergency operation and on operating line 2880, "Use electric flow", setting "Substitute" is used.

## Charg sensor el imm heater

This defines the sensor to be used for charging with an electric immersion heater.

### B4

The electric immersion heater is switched on and off via sensor B4.

### B42 / B41

The electric immersion heater is switched on via sensor B41 and off via sensor B42.

Forced charging electric

If, within one minute after triggering forced charging, none of the heat sources in the system is put into operation for forced charging of the buffer storage tank, the electric immersion heater can ensure it.

### No

Electric immersion heater K16 is not used for forced charging.

### Yes

If no other heat source provides forced charging, electric immersion heater K16 is used.

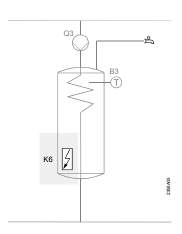
### Solar integration

Line no.	Operating line
4783	With solar integration

Select here whether the buffer storage tank can be charged by solar energy.

### 6.17 DHW storage tank

### **Abortion of DHW charging**



If DHW charging is stopped because the heat pump has exceeded the number of permitted charging attempts (2893), the electric immersion heater (K6) – if present – continues the charging process.

If no electric immersion heater is used, DHW charging is resumed as soon as the DHW storage tank temperature has dropped by the preset DHW switching differential.

The following criteria can lead to abortion of DHW charging by the heat pump:

- The heat pump cannot complete DHW charging due to a high-pressure fault
- The heat pump must stop DHW charging because the hot-gas or the flow temperature approaches its maximum value. The permitted approach to the maximum value is preset.

### **Charging control**

Line no.	Operating line
5020	Flow setpoint boost
5021	Transfer boost
5022	Type of charging
	With B3   With B3 / B31   With B3, legio B3/B31
5024	Switching differential

Flow setpoint boost

The DHW request to the heat source is made up of the current DHW setpoint plus the adjustable setpoint boost.

Transfer boost

Heat transfer makes it possible to transport energy from the buffer storage tank to the DHW storage tank. In that case, the actual buffer storage tank temperature must be higher than the actual temperature of the DHW storage tank.

The respective temperature differential can be set here.

Type of charging

Storage tank charging can be effected with one or 2 sensors.

It is also possible to implement charging with one sensor and the legionella function with 2 sensors (setting 3).

Switching differential

If the DHW temperature is lower than the current setpoint minus the switching differential set here, DHW charging is started.

DHW charging is completed when the temperature reaches the current setpoint.

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When DHW heating is released for the first time in a 24-hour period, forced charging is initiated. DHW charging is also started when the DHW temperature lies within the switching differential, provided it does not lie less than K below the setpoint.

### **Charging time** limitation

Line no.	Operating line
5030	Charging time limitation

Charging time limitation

During DHW charging, space heating may obtain no or too little energy, depending on the selected charging priority (1630) and the type of hydraulic circuit. For this reason, it is often practical to set a time limit to DHW charging.

Charging time limitation is deactivated. The DHW is heated up to the nominal setpoint, even if space heating cannot draw sufficient heat for a certain period of time.

### 10 - 600

DHW charging is stopped after the set period of time in minutes and then locked for the same time before it is resumed. During this period of time, the heat produced is made available for space heating. This cycle is repeated until the nominal DHW setpoint is reached.



When space heating is switched off (summer operation, Eco function, etc.), DHW charging will not be stopped, independent of the selected setting.

### Overtemperature protection

Line no.	Operating line
5050	Charging temperature max

The solar collector charges the DHW storage tank until the set "Charging temp max" is reached.



The "Protective collector overtemperature" function can reactivate the collector pump until the maximum swimming pool temperature is reached.

### Recooling

Line no.	Operating line
5055	Recooling temp
5056	Recooling heat gen/HCs
	Off   On
5057	Recooling collector
	Off   Summer   Always

Recooling temp

An activated recooling function remains in operation until the set recooling temperature in the DHW storage tank is reached.

Recooling heat gen/HCs

Excess heat can be drawn off either by space heating or the DHW storage tank. Heat consumption via a heating circuit can be set separately for every heating circuit (menu "Heating circuit X...").

Recooling collector

When the collector is cold, surplus energy can be emitted to the environment via the collector's surfaces

#### **Electric immersion heater**

Line no.	Operating line	
5060	El imm heater optg mode	
	Substitute*   Summer   Always	
5061	Electric immersion heater:release	
	24h / day   DHW release*   Time program 4	

#### El imm heater optg mode

#### **Substitute**

The electric immersion heater ensures DHW charging should the heat pump go to lockout, should it be off, or should DHW charging be aborted by the heat pump. If the electric immersion heater must ensure DHW charging because the heat pump was not able to complete the charging process, the controller saves the DHW temperature at which the electric immersion heater took over on operating line "Curr DHW charg temp HP" (7093).

Also, at the changeover point, the switch-on temperature is readjusted. If the DHW temperature increases due to the electric immersion heater or some other heat source (e.g. solar), the switch-on point also increases according to the slave pointer principle. The switch-on point increases to a maximum of current DHW setpoint minus switching differential. If the DHW temperature falls below the switch-on point, the heat pump will be put into operation.

#### Summer

When all heating circuits have switched to summer operation, the electric immersion heater ensures DHW charging from the next day. This means that the heat pump remains deactivated during summer operation.

DHW heating via the heat pump is resumed only when at least one of the heating circuits has switched to heating mode.

In heating mode, the electric immersion heater is operated as described above under "Substitute".

#### **Always**

DHW charging is always provided by the electric immersion heater.

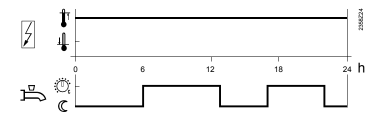
The DHW operating mode button  $\stackrel{\frown}{\longrightarrow}$  also acts on the electric immersion heater. For the DHW to be heated, the DHW operating mode button must be pressed.

# Electric immersion heater release

### 24h / day

The electric immersion heater is always released, independent of time programs.

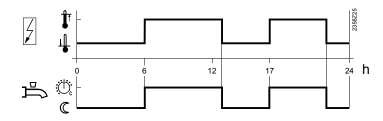




#### **DHW** release

The electric immersion heater is switched according to DHW release.

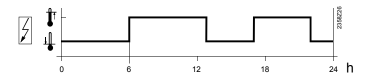
Example:



Time program 4/DHW

For the electric immersion heater, time program 4 / DHW of the local controller is taken into account.

Example:



Actual release takes place only if the electric immersion heater can operate according to setting "El imm heater optg mode" (5060).

# El immersion heater control

#### **External thermostat**

The storage tank is charged with an external thermostat without setpoint compensation by the controller.

## **DHW** sensor

The storage tank is charged with an electric immersion heater, with setpoint compensation by the controller.

To ensure that setpoint compensation operates as required, the external thermostat must be set to the minimum storage temperature.

#### **Excess heat draw**

Line no.	Operating line	
5085	Excess heat draw	
	Off¦On	

Excess heat draw

Excess heat draw can be triggered from some other device via bus or through storage tank recooling.

When dissipation of excess heat is activated, it can be drawn by space heating. This can be selected separately for each heating circuit.

## **Plant hydraulics**

Line no.	Operating line		
5090	With buffer		
	No ¦ Yes		
5092	With primary controller / system pump		
5093	With solar integration No   Yes		

With buffer

If there is a buffer storage tank, enter whether the DHW storage tank can draw heat from it

When using alternative heat sources, the buffer storage tank temperature is used as a control criterion for the release of additional heat sources.

With primary controller / system pump

It is to be set whether the DHW storage tank receives its heat via the primary controller or with the help of the system pump (depending on the type of plant).

With solar integration

It is to be set whether the DHW storage tank receives its heat from the solar collectors.

## Speed-controlled pump

Only RVS61

Line no.	Operating line	
5101	Pump speed min	
5102	Pump speed max	

Speed control of charging pump

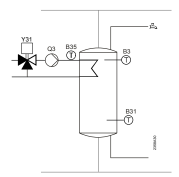
The speed of the charging pump is limited by a minimum and maximum speed.

To ensure that the pump operates reliably on startup, it is operated at maximum speed for the first 10 seconds.

## Speed control of charging pump Q3

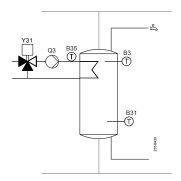
Heat exchanger in the storage tank and sensor B36 in the return.

The controller calculates the charging pump speed required to ensure that the return temperature acquired by sensor B36 is 2 K above the storage tank temperature (B3).

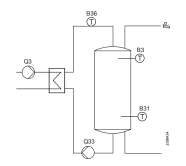


Heat exchanger outside the storage tank, with primary controller.

The controller calculates the charging pump speed required to ensure that the DHW setpoint + charging increase acquired by sensor B35 is achieved.

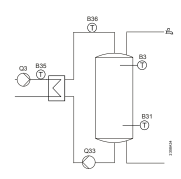


Heat exchanger outside the storage tank and sensor B36 in the flow (partial plant diagrams 22, 23) The controller calculates the charging pump's speed required to ensure that the charging temperature acquired by sensor B36 is 2 K above the DHW setpoint.



Heat exchanger outside the storage tank, with primary controller.

The controller calculates the charging pump's speed required to ensure that the charging temperature acquired by sensor B35 is 2 K above the DHW setpoint. In this case, primary controller sensor B35 must be located in the intermediate circuit. If B36 is connected as well, B35 must be positioned as the primary controller sensor. In this case, the controller calculates the speed required to ensure that the DHW setpoint + charging increase acquired by sensor B35 is achieved.



## Speed control of intermediate circuit pump Q33

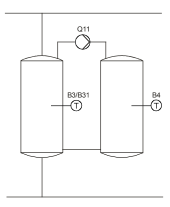
The controller calculates the speed of the intermediate circuit pump required to ensure that the return temperature acquired by sensor B36 is 2 K above the DHW setpoint. If no B36 is connected, sensor B35 is used to make the calculation. If no valid sensor is connected, the pump will not be speed-controlled.

#### **Transfer**

Line no.	Operating line
5130	Transfer strategy Off   Always   DHW release

#### Transfer strategy

If the temperature level of the buffer storage tank is high enough, the DHW storage tank can be charged by the buffer. Depending on the hydraulic circuit used, this heat transfer can be accomplished either with charging pump Q3 or transfer pump Q11, which is specifically parameterized for this function.

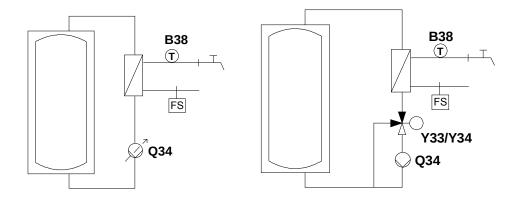


## 6.18 Instantaneous DHW heater (only RVS61.843)

#### **Summary**

The controller supports DHW heating via an external heat exchanger. The heating energy required is delivered by the buffer, DHW or combi storage tank.

A speed-controlled pump (left) or pump with fixed speed plus mixing valve (right) are used to supply heat to the DHW circuit, depending on demand.



When the flow switch (FS) detects flow, sensor B38 ensures that the current DHW nominal setpoint is maintained. But since heat losses across the external heat exchanger always occur, parameter 5406 (Min setp diff to tank temp) is used to allow an adjustable differential for sensor B38. This means: The speed-controlled pump (left) or the mixing valve (right) tries to reach or maintain the nominal setpoint minus the setting of parameter 5406 at sensor B38. As soon as the flow switch detects no more flow, pump Q34 stops.

#### Configuration

When using the speed-controlled pump without mixing valve (left), pump Q34 must be configured to multifunctional output QX4mod. Sensor B38 must be assigned to a multifunctional input Bx.

In that case, flow switch (FS) is automatically assigned to digital input H1. If, in place of modulating pump Q34, a pump with fixed speed (on / off) is used, parameters 5530 (Pump speed min) and 5531 OEM (Pump speed max) must be set to 100%.

When using a mixing valve and a pump with fixed speed (right), parameter 6014 (Function mixing group 1) must be configured to "Instantaneous DHW heater". In that case, the outputs used with the mixing heating circuit are assigned according to the table on page 172 (parameter 6014).

In place of the mixing group in the controller, this function can also be assigned to an extension module. In that case, parameter 6021 or 6022 must be configured to function "Instantaneous DHW heater" and the assignment table on page 172 applies (parameters 6020 and 6021).

## **Setpoints**

Only RVS61..

5406	Min setp diff to tank temp	
Line no.	Operating line	

The maximum DHW temperature setpoint controlled is the current storage tank temperature minus the setpoint differential that can be adjusted here.

149/235

## Speed-controlled pump

Only RVS61..

Line no.	Operating line	
5530	Pump speed min	

Pump speed min

The minimum speed of the pump for instantaneous DHW heater can be defined. It is thus possible to negate the lowest pump speeds, which cannot be properly controlled.

#### Mixing valve control

Only RVS61..

Line no.	Operating line	
5544	Actuator running time	

Actuator running time

Setting the running time of the actuator used with the mixing valve.

## 6.19 Configuration

#### **Procedure**

First, make use of the presetting choices and enter the plant diagram that comes closest to the plant in question. Then, modify manually the individual partial diagrams to match them to the actual requirements.

After that, select the extra functions and make the fine-tuning via the operating lines of the individual parameters.

# Preselection of plant diagram

Line no.	Operating line
5700	Preselection

Preselection

The plant diagrams shown in chapter "Applications" can be preselected by entering a diagram number. The plant diagram is the result of preselection plus the connected sensors.

i

The sensors contained in the selected plant diagram must be connected to ensure that automatic sensor identification will not detect some other plant diagram.

# Manual setting / adjustment of partial diagrams

The plant diagrams consist of several partial diagrams.

The required partial diagrams can be used to manually produce the required final plant diagram.

But it is also possible to modify and adjust partial diagrams of a plant diagram generated via "Presetting" (5700).

A catalog with partial diagrams, which is separately available, contains the partial diagrams implemented in the controller – classified according to groups. Also listed in the catalog are the required operating lines which must be set to produce the respective partial diagrams, plus the sensors required for the relevant partial diagram.

i

On operating lines 6212 through 6217 (see page 175), you can check whether the adjustments led to the right partial diagram. The check number shown there must accord with the relevant components group.

## Heating/cooling circuit 1

Line no.	Operating line	
5710	Heating circuit 1	
	Off¦On	
5711	Cooling circuit 1	
	Off   4-pipe system   2-pipe system	
5712	Use of mixing valve 1	
	None   Heating   Cooling   Heating and Cooling	

## Heating circuit 1

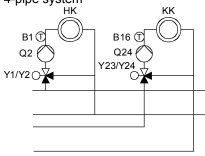
Using this setting, heating circuit 1 can be switched on and off.

## Cooling circuit 1

#### Off

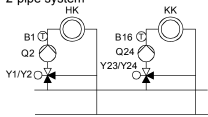
Overtemperature protection deactivated

## 4-pipe system



The cooling and heating circuits draw their cooling / heating energy from separate circuits.

## 2-pipe system



The cooling and heating circuits draw their cooling / heating energy from the same common flow.

## Use of mixing valve 1

The parameter is only active in a 4-pipe system.

Heating	Cooling	Heating and cooling
HK/KK  B1 (T)  Q2  Y21 (Y1/Y2)  H	HK/KK  B1 ①  Q2  Y21 ○  H	HK/KK  B1 ①  Q2  Y1/Y2 O  Y21 O
К	Y1/Y20 K	н к

НС Heating circuit ΚK Cooling circuit Primary heating circuit Н Primary cooling circuit

i

The setting is required when one of the QX... relay outputs (configuration) is used as a diverting cooling valve Y21.

## **Heating circuit 2**

Line no.	Operating line	
5715	Heating circuit 2	
	Off¦On	

## Heating circuit 2

Using this setting, heating circuit 2 can be switched on and off.

## DHW controlling element Q3

Line no.	Operating line	
5731	DHW controlling element Q3	
	None   Charging pump   Diverting valve	

#### None

No DHW charging via Q3.

## **Charging pump**

The DHW is heated up with a pump connected to terminals Q3/Y3.

## **Diverting valve**

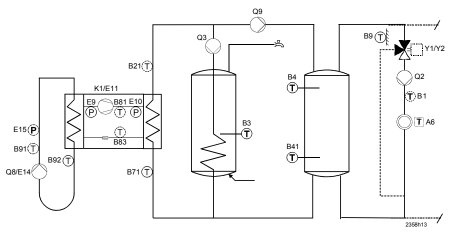
The DHW is heated up with a diverting valve connected to terminals Q3/Y3.

#### Separate DHW circuit

In the case of multiboiler plants (cascades), one of the heat sources can temporarily be used for DHW charging only. When DHW charging is activated, the respective heat source hydraulically decouples itself from the system by means of the so-called separate circuit and is not available for space heating during that period of time. On completion of DHW charging, the heat source is again available for space heating, which means that it informs the cascade about it.

When the separate circuit is activated with the RVS61.843, condenser pump Q9 is deactivated when parameter "DHW control element" (5731) is set to "Charging pump". The plant diagram below shows a possible application of this function.

This type of plant can also be implemented without using system pump Q14.



Line no.	Operating line
5736	Separate DHW circuit

### **OFF**

The separate circuit is switched off. Every available heat source can charge the DHW storage tank

## ON

The separate circuit is switched on. DHW charging takes place solely via the heat source selected for it.

i

For the separate circuit, DHW controlling element Q3 must be set to "Diverting valve"!

#### **Heat pump**

Line no.	Operating line	
5800	Heat source	
	Brine   Water   Air   External	
5807	Refrigeration	
	Off   4-pipe system   2-pipe system	
5810	Differential HC at OT -10°C	

#### Heat source

The heat source used by the heat pump is to be defined with this operating line. This defines the number and types of sensors required and matches functionality to the relevant type of heat pump.

Brine

E.g. when using geothermal heat

Wate

E.g. when using ground water, lake water or river water.

Air

When using air

Externally

When using a heat source with external control.

The external heat pump can be controlled via the Hx outputs (on / off).

Connection of heat pump sensors to the Siemens controller is optional.

Sensors connected to the controller are used and the associated functions are enabled. When B71 is connected, use can be made of the controller's internal compressor stage control. In that case, the compressor stages must also be connected directly to the controller.

#### Refrigeration

This defines whether and for which system refrigeration is generated.

## Off

No generation of refrigeration.

## 4-pipe system

Refrigeration is generated for a 4-pipe system and supplied either via separate pipes or the same pipes as for heating / cooling.

#### 2-pipe system

Refrigeration is generated for a 2-pipe system and supplied via the same pipes as for heating and cooling.

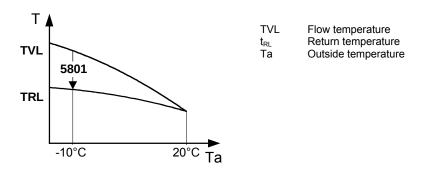
# Differential HC at OT -10 °C

For the heat pump to be controlled according to the return temperature setpoint, the latter must be determined first.

For that purpose, the flow temperature setpoint (according to the heating curve) is reduced by the expected temperature differential across the condenser and used as the return temperature setpoint.

The temperature differential at an outside temperature of -10 °C that is entered on this operating line is transformed to the current composite outside temperature.

At an outside temperature of  $-10\,^{\circ}$ C, the flow temperature setpoint is reduced by the set value, and there is no more reduction at an outside temperature of 20  $^{\circ}$ C.



## $\hat{\Lambda}$

## Important!

Instead of entering the correct temperature differential at -10 °C, it is also possible to enter 0 as the temperature differential. In that case, the heating curve must be set for the return temperature setpoint. But this choice only exists for plants without mixing heating circuit.



Parameter 5810 is active only if there is no buffer storage tank.



In cooling mode, the parameter has no impact. In the case of return temperature control, the cooling curve must be based on the return temperature setpoint.

#### Solar

Line no.	Operating line	
5840	Solar controlling element Charging pump Diverting valve	
5841	External solar exchanger Commonly DHW storage tank Buffer sensor	

### Solar controlling element

In place of a collector pump and diverting valves for integrating the storage tanks, the solar plant can also be operated with charging pumps.

When using a diverting valve, it is always only one heat exchanger that can be used at a time. Only alternative operation is possible.

When using a charging pump, all heat exchangers can be used at the same time. Either parallel or alternative operation is possible.

## External solar exchanger

In the case of solar plants with 2 storage tanks, it must be selected whether the external heat exchanger shall be used for DHW and as a buffer storage tank, or exclusively for one of the two.

Line no.	Operating line	
5870	Combi storage tank	
	No ¦ Yes	

If, hydraulically, a combi storage tank is used, a partial diagram "Buffer" and partial diagram "DHW" become active in the device software. This means that with the combi storage tank, the functions are performed the same way as if buffer storage tank and DHW storage tank were separate.

## Exceptions:

The DHW request is always forwarded to the buffer storage tank, independent of the setting for DHW storage tank with buffer.

During the transfer, the DHW controlling element (Q3) will not be switched on. The system allows a certain waiting time until the temperature levels are nearly the same.

## **Output relay QX**

The use of relay outputs 1 to 6 can be individually selected.

Only RVS61

Line no.	Operating line		
5890	Relay output QX1, QX2, QX3, QX4, QX5, QX6		
5891	None		
5892	Compressor stage 2 K2		
	Process reversing valve Y22		
5894	Hot-gas temp K31		
5895	El imm heater 1 flow K25		
5896	EI imm heater 2 flow K26		
	Diverting valve cool strat2 Y28		
	System pump Q14		
	Cascade pump Q25		
	Heat generator shutoff valve Y4		
	El immersion heater DHW		
	Circulating pump Q4		
	Storage tank transfer pump Q11		
	DHW intermediate circuit pump Q33		
DHW mixing pump Q35 Collector pump Q5			
	Collector pump 2 Q16		
	Solar pump external exchanger K9		
	Solar controlling element buffer K8		
	Solar controlling element swimming pool K18		
	Electric immersion heater buffer K16		
	H1 pump Q15		
	H2 pump Q18		
	H3 pump Q19		
	Heat circ pump HCP Q20		
	2. 2nd pump speed HC1 Q21		
	2. 2nd pump speed HC2 Q22		
	2. 2nd pump speed HCP Q23		
	Diverting valve cooling Y21		
	Air dehumidifier K29		
	Heat request K27		
	Refrigeration request K28		
	Alarm output K10		
	Time program 5 K13		

Only RVS41	

Line no.	Operating line		
5890	Relay output QX1, QX2, QX3, QX4, QX5, QX6, QX7, QX8		
	None		
5891	Process reversing valve Y22		
5892	Hot-gas temp K31		
5894	El imm heater 1 flow K25		
5895	El imm heater 2 flow K25		
5896	Diverting valve cool strat2 Y28		
	System pump Q14		
5897	Cascade pump Q25		
5898	Heat generator shutoff valve Y4		
	El immersion heater DHW		
	Circulating pump Q4		
	Collector pump Q5 Solar pump external exchanger K9 Solar controlling element buffer K8 Solar controlling element swimming pool K18 Electric immersion heater buffer K16		
	H1 pump Q15		
	H2 pump Q18		
	H3 pump Q19		
	Heat circ pump HCP Q20		
	Diverting valve cooling Y21		
	Air dehumidifier K29		
	Heat request K27		
	Refrigeration request K28		
	Alarm output K10		
	Time program 5 K13		
	Heating circuit pump HC1 Q2		
	DHW controlling element Q3		
	Source pump Q8 / fan K19		
	Condenser pump Q9		
	Compressor stage 1 K1		
	Supplementary source control K32		

Depending on the selection made, setting of the relay outputs assigns appropriate extra functions to the basic diagrams. For detailed information, refer to section "Application diagrams".

#### Relay outputs QX...

#### None

The relay output cannot be assigned any function. The relay is inactive.

## Compressor stage 2 K2

Relay is used for the control of a second compressor (refer to compressor 2)

#### **Process reversing valve Y22**

Control of process reversing valve Y22. The process reversing valve is required for changeover from heating to cooling mode and for the heat pump's defrost function.

## Hot-gas temp K31

The relay is energized when a connected hot-gas temperature sensor B81 or B82 exceeds "Setpoint hot-gas temp" (2849), and deenergized, when the temperature drops by the switching differential (2850) below the setpoint. The type of contact (2851) can be selected.

## Electric immersion heater flow K25

The relay is used for the control of an electric immersion heater in the flow (K25) or, in the case of a 2-stage electric immersion heater, for control of the first stage.

## Electric immersion heater flow K26

The relay is used for the control of the second stage of an electric immersion heater in the flow (K26).

#### Diverting valve cool strat2 Y28

Control of optional diverting valve cooling Y28 for changeover to passive cooling. In the case of simultaneous heating mode, this ensures hydraulic disconnection of the heating circuit from the cooling circuit.

#### System pump Q14

The connected pump serves as a system pump for supplying heat to other consumers. The system pump is put into operation as soon as one of consumers calls for heat. If there is no heat request, the pump will be deactivated followed by overrun.

#### Cascade pump Q25

Common pump for all heat sources in a cascade.

#### Heat generator shutoff valve Y4

If the buffer storage tank holds a sufficient amount of heat, the consumers can draw their heat from it, and the heat sources need not be put into operation.

Automatic heat generation lock locks the heat sources and hydraulically disconnects them from the rest of the plant with the help of shutoff valve Y4.

This means that the heat consumers draw energy from the buffer storage tank and wrong circulation through the heat sources is prevented.

#### El immersion heater DHW

Using the connected electric immersion heater, the DHW can be charged according to operating lines "EI imm heater optg mode" (5660) and "EI immersion heater release" (5061).



The electric immersion heater must be equipped with a safety limit thermostat!



"El imm heater optg mode" must be appropriately set.

## Circulating pump Q4

The connected pump serves as a DHW circulating pump.

The time schedule for the circulating pump can be set on operating line "Circulating pump release" (1660). "Circulating pump cycling" can be set on operating line 1661, "Circulation setpoint" on operating line 1663.

## Storage tank transfer pump Q11

If the temperature level of the buffer storage tank is high enough, the DHW storage tank can be charged by the buffer. This heat transfer can take place by means of transfer pump Q11.

DHW intermediate circuit pump Q33

Charging pump with DHW storage tank using an external heat exchanger.

## DHW mixing pump Q35

Separate pump for storage tank circulation during the time the legionella function is active.

## Collector pump Q5

For control of the collector pump.

#### Collector pump 2 Q16

For control of the circulating pump of a second solar collector circuit.

#### Solar pump external exchanger K9

For the external heat exchanger, solar pump "Ext heat exchanger K9" must be set at the multifunctional relay output (QX).

If both a DHW and a buffer storage tank are available, operating line 5841 "External solar exchanger" must also be set.

#### Solar controlling element buffer K8

If several heat exchangers are used, the buffer storage tank must be set at the respective relay output and, in addition, the type of solar controlling element must be defined on operating line 5840).

#### Solar controlling element swimming pool K18

If several heat exchangers are used, the swimming pool must be set at the respective relay output and, in addition, the type of solar controlling element must be defined on operating line 5840).

#### Electric immersion heater buffer K16

The relay is used for the control of an electric immersion heater in the buffer storage tank.



#### Important!

Electric immersion heaters must be fitted with a safety limit thermostat.

### H1 pump Q15

Pump H1 can be used for an additional consumer. Together with an external request for heating / cooling at input H1, the application is suited for an air heating coil / air cooling coil, for instance. The pump's overrun time is always 1 minute.

## H2 pump Q18

Pump H1 can be used for an additional consumer. Together with an external request for heating / cooling at input H2, the application is suited for an air heating coil / air cooling coil, for instance. The pump's overrun time is always 1 minute.

## H3 pump Q19

Pump H1 can be used for an additional consumer. Together with an external request for heating / cooling at input H3, the application is suited for an air heating coil / air cooling coil, for instance. The pump's overrun time is always 1 minute.

## Heat circuit pump HCP Q20

The relay is used for the control of heating circuit pump Q20.

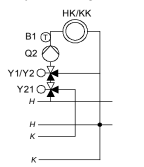
## 2. Pump speed HC1 Q21 / HC2 Q22 / HCP Q23

This function facilitates control of a 2-speed heating circuit pump, allowing the pump's capacity to be lowered in Reduced mode (e.g. during night setback). In that case, after pump speed 1, pump speed 2 is switched on as follows via "Multifunctional relay RX":

1st speed	2nd speed	Pump state
output Q2/Q6/Q20	Output Q21/Q22/Q23	
Off	Off	Off
On	Off	Part load
On	On	Full load

#### Diverting valve cooling Y21

Control of the diverting valve for cooling. This necessitates a 4-pipe system. The diverting valve for cooling is required in the case of a commonly used heating and cooling circuit for changeover from heating to cooling when the heat pump is used not only for heating but also and simultaneously for cooling.



Example: 4-pipe system

#### Air dehumidifier K29

When room humidity rises, an external air dehumidifier can be switched on. In this case, a humidity sensor must be connected to input Hx.

The functionality of the air dehumidifier is independent of cooling functionality. Operation of the dehumidifier is not affected by operating modes, holiday programs, presence button, etc.

#### Heat request K27

Indicates to an external heat source when there is a request for heat by closing its contact.

#### Refrigeration request K28

As soon as there is refrigeration demand in cooling circuit 1, output K28 is activated. This can be used to switch on an external refrigeration machine.

In the case of device with address 1, a refrigeration demand from the system also can activate output K28. For this purpose, operating line 6627 "Refrig demand K28" on menu "LPB system" must be set to "Centrally".

#### Alarm output K10

If a fault occurs in the controller or the system, one of the alarm relays delivers a signal. The relevant contact closes with a delay of 10 minutes.

When the fault is corrected, that is, when the error message is no longer present, the contact opens with no delay.

#### Time program 5 K13

The relay switches any connected component at the points in time set in time program 5 (601 - 616).

#### Heating circuit pump HC1 Q2

The relay is used for the control of heating circuit pump Q2.

#### **DHW controlling element Q3**

DHW charging pump or diverting valve, depending on the hydraulic system in use.

#### Source pump Q8 / fan K19

Source pump for brine-to-water or water-to-water heat pumps.

Fan for air-to-water heat pumps.

## Condenser pump Q9

The relay is used for control of the condenser pump.

## Compressor stage 1 K1

The relay is used for control of the first compressor stage.

## Supplementary source control K32

Relay for control of the supplementary source.

## **Function output QX4-Mod**

This setting determines the pump to be modulated. Modulation is effected via a triac (full-wave control).

Only	RVS61
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Line no.	Operating line			
5909	Function output QX4-Mod			
	None			
	Source pump Q8 / fan K19			
	DHW pump Q3			
	DHW interm circ pump Q33			
	Instant DHW heater Q34			
	Collector pump Q5			
	Collector pump 2 Q16			
	Solar pump buffer K8			
	Solar pump external exchanger K9			
	Solar pump swi pool K18			
	Heating circuit pump HC1 Q2			
	Heat circuit pump HC2 Q6			
	Heat circuit pump HCP Q20			



Observance of the minimum and maximum loads according to the technical data is mandatory.

## Sensor input BX1, BX2, BX3, BX4, BX5

RVS61

Line no.	Operating line
5930, 5931, 5932, 5933, 5934	Sensor input BX1, BX2, BX3, BX4, BX5  None Buffer sensor B4 Buffer sensor B4 Collector sensor B6 DHW sensor B31 Hot-gas sensor B82 Refrigerant sensor liquid B83 DHW charging sensor B36 DHW outlet sensor B38 DHW circulation sensor B39 Swimming pool sensor B13 Collector sensor 2 B61 Solar flow sensor B63 Solar return sensor B64 Buffer sensor B42 Common flow sensor B10 Cascade return sensor B70 Solar temp sensor 1 Solar temp sensor 2

Only RVS41..

Line no.	Operating line				
5930,	Sensor inputs BX1, BX4, BX5				
_	None				
5933, 5934	None Buffer sensor B4 Buffer sensor B4 Collector sensor B6 DHW sensor B31 Hot-gas sensor B82 Refrigerant sensor liquid B83 DHW charging sensor B36 DHW outlet sensor B38 DHW circulation sensor B39 Swimming pool sensor B13 Collector sensor 2 B61 Solar flow sensor B63 Solar return sensor B64 Buffer sensor B42 Common flow sensor B10				
	Cascade return sensor B70 Solar temp sensor 1 Solar temp sensor 2				
	DHW sensor B3				
	Flow temp HP B21 WP Rücklauffühler B71 Hot-gas sensor B81				

Depending on the selection made, setting of the sensor inputs assigns appropriate extra functions to the basic diagrams. For detailed information, refer to section "Application diagrams".

Input H1, H3

These operating lines are used to determine the function of input H1/H3 (Hx). The selected function is activated by closing a potentialfree contact or by feeding an analog DC 0...10 V signal to terminal Hx.

Line no.	Operating line				
5950 5960	Function input H1, H3 Only RVS61	Only RVS41			
	Optg mode changeover HCs+DHW Optg mode changeover HCs Optg mode changeover HC1 Optg mode changeover HC2 Optg mode changeover HCP Error / alarm message Minimum flow temp setpoint Heat request 10V Dewpoint monitor Flow temp setp incr hygro Refrigeration request Refrigeration request 10V Pressure measurement 10V Rel room humidity 10V Room temp 10V Release swimming pool Switch-on command HP stage 1 Switch-on command HP stage 2	Optg mode changeover HCs+DHW Optg mode changeover HCs Optg mode changeover HC1 Optg mode changeover HC2 Optg mode changeover HCP Error / alarm message Minimum flow temp setpoint Heat request 10V Dewpoint monitor Flow temp setp incr hygro Refrigeration request Refrigeration request 10V Pressure measurement 10V Rel room humidity 10V Room temp 10V Release swimming pool Switch-on command HP stage 1			
5951 5961	Contact type:H1, H3  NC  NO				
5952, 5962	Function value, contact H1, H3				
5953, 5963	Voltage value 1 H1, H3				
5954, 5964	Function value 1 H1, H3				
5955, 5965	Voltage value 2 H1, H3				
5956, 5966	Function value 2 H1, H3				



The settings for input H2 are made on operating lines 6046 – 6052.

#### Function input Hx

#### Changeover of operating mode

Heating circuits

The operating mode of the respective heating circuit(s) is switched to Protection via terminal Hx (e.g. by means of a remote telephone switch).

DHW

DHW heating is locked only when using setting 1 (HCs+DHW) All temperature requests made by the heating circuits and by DHW are ignored. Frost protection is maintained.

#### Error / alarm message

When input H1 closes, a controller-internal error message is triggered.

If the alarm output (relay outputs QX1 - 6, 5890 - 5896) is appropriately configured, the error is forwarded or indicated by closing an additional contact (by an external lamp or horn).

#### Minimum flow temp setpoint

Consumers requiring a minimum flow temperature can request it via contact Hx (e.g. air heating coil for warm air curtain).

When the contact closes, the temperature setpoint adjusted on operating line 5952 / 5962 is demanded.

#### Heat request 10V

Heat generation receives heat requests in the form of voltage signals (DC 0...10 V). The associated setpoint is calculated on the basis of the straight line defined with operating lines 5953 through 5956 (for H1), or 5963 through 5966 (for H3).

#### **Dewpoint monitor**

To detect the formation of condensation in the cooling circuit, a dewpoint monitor can be connected to input Hx.

If the dewpoint monitor trips, the cooling circuit is immediately switched off.

The cooling is enabled again when the dewpoint monitor reverts to normal and an adjustable locking time (946) has elapsed.

#### Flow temp setp inc hygro

To prevent the formation of condensation due to high indoor air humidity, a hygrostat can be connected to input Hx.

If the hygrostat trips, the flow temperature setpoint is increased by the fixed value of "Flow temp setp incr hygro" (947). As soon as the hygrostat reverts to normal, the flow temperature setpoint returns to the "normal value".

## Refrigeration request

If the connected contact closes, the controller drives the heat pump to the fixed temperature setpoint adjusted on operating line 5952 (for H1), 6048 (for H2), or 5962 (for H3). If the refrigeration request made is lower, consideration is given to it.

#### Refrigeration request 10V

Refrigeration generation receives the refrigeration request in the form of voltage signals (DC 0...10 V).

The respective setpoint in °C is determined via the linear characteristic which is defined by 2 fixed points (voltage value 1 / function value 1, and voltage value 2 / function value 2).

#### Pressure measurement 10V

The controller receives the pressure signal in the form of voltage signals (DC 0...10 V). The respective pressure value is calculated via the linear characteristic which is defined by 2 fixed points (voltage value 1 / function value 1 and voltage value 2 / function value 2).

If the pressure value crosses one of the set limit values, an error or maintenance message is delivered. If the value falls below the critical pressure limit, the heat pump is shut down.

The values of the maximum, minimum and critical water pressure for H1 can be set under 6140 OEM...6142 OEM, foür H2 under 6150 OEM...6152 OEM, and for H3 under 6180 OEM...6182 OEM

#### **Rel room humidity 10V**

The controller receives the relative humidity signal in the form of voltage signals (DC 0...10 V).

The respective room humidity is calculated via the linear characteristic which is defined by 2 fixed points (voltage value 1 / function value 1 and voltage value 2 / function value 2).

The controller compares room humidity with the limit values set on operating lines 6137 and 6138 and switches external air dehumidifier K29 connected to an appropriately defined output QX1 – QX6 (5890 – 5896).

#### Room temp 10V

The controller receives the room temperature signal in the form of voltage signals (DC 0...10 V). The room temperature in connection with relative room humidity is used to calculate the dewpoint temperature in the cooling circuit.

If there is no room unit with a room sensor (BSB) connected for heating / cooling circuit 1, the room temperature measured at Hx is also used for room heating / cooling 1 (variant with compensation and room influence).

The respective room temperature is calculated via the linear characteristic which is defined by 2 fixed points (voltage value 1 / function value 1 and voltage value 2 / function value 2).

#### Release swimming pool

This function is to be used to enable direct heating of the swimming pool from externally via the heat pump and Hx pumps (e.g. with a manual switch).

For direct charging, a release signal is always required at input Hx.

Configuration: Set the function of input Hx to "Release swimming pool" and select the associated Hx pump at one of the OX outputs.

(e.g. with a manual switch) or to define solar charging priority over storage.

Configuration: Set the function of input Hx to "Release swimming pool". For a description of the function, refer to operating line 2065 "Charging priority solar".

This function can be used to enable solar heating of the swimming pool from externally

Function input Hx (5950, 6046, 5960)	Function output QX	State Hx	Release status of source
-	X	х	No heating
Swi'pool	"Not"	х	No direct heating (Hx acts on
	pump Hx		solar function)
Swi'pool	Pump Hx	Inactive	Locked
Swi'pool	Pump Hx	Active	Released

<sup>- =</sup> release of swimming pool not set

#### Switch-on command HP stage 1 (heating only)

By closing a contact connected to this input (e.g. by an external controller or a superposed building automation and control system), stage 1 of the heat pump is put into operation. It remains in operation until contact Hx opens again or until the heat pump is shut down by a safety function (e.g. due to high-pressure, low-pressure, or hot-gas temperature).

Internal requests, DHW requests and requests via bus are suppressed. No consideration is given to minimum off time and minimum running time. The prerun and overrun times of the condenser pump and source pump are taken into account. Normal defrost is possible.

#### Switch-on command HP stage 2 (heating only)

By closing a contact connected to this input (e.g. by an external controller or a superposed building automation and control system), stage 2 of the heat pump is put into operation. It remains in operation until contact Hx opens again or until the heat pump is shut down by a safety function (e.g. due to high-pressure, low-pressure, or hotgas temperature).

Internal requests, DHW requests and requests via bus are suppressed. No consideration is given to minimum off time and minimum running time. The prerun and overrun times of the condenser pump and source pump are taken into account. Normal defrost is possible.

## Type of contact Hx

## **NC** contact

The contact is normally closed and must be opened to activate the selected Hx function.

## **NO** contact

The contact is normally open and must be closed to activate the selected function Hx.

The descriptions given on the functions of contact Hx refer to the setting as NO contact.

## Function value contact Hx

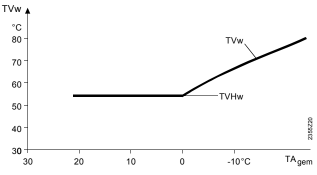
If input H1, H2, H3 (5950, 6046, 5960) is used as a contact input ("Min flow temp setp" or "Refrigeration request"), the controller uses the value set here as the setpoint.

The heat pump is controlled constantly at the temperature level set here, either until contact Hx opens again or until a higher heating / cooling request is delivered.

i If several requests for heating or cooling are received at the same time (contact Hx, DHW or from the controller itself), the highest or lowest of them is automatically selected.

Example of minimum flow temperature setpoint:

x = not relevant

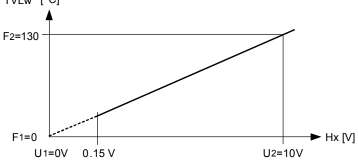


TVHw Minimum flow temperature setpoint TVw Flow temperature setpoint

Voltage value 1 Function value 1 Voltage value 2 Function value 2 These settings are available for each input Hx.

The linear characteristic is defined via 2 fixed points. The setting is made with 2 parameter pairs for *Function value* and *Voltage value* (F1/U1 and F2/U2).

 Example of heat or refrigeration request 10 V TVLw [°C]



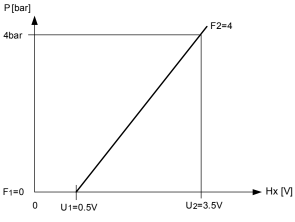
TVLw Flow temperature setpoint

Hx Voltage value at Hx U1 Voltage value 1 F1 Function value 1 U2 Voltage value 2

F2 Function value 2

If the input signal drops below the limit value of  $0.15\ V$ , the heat request is invalid and therefore inactive.

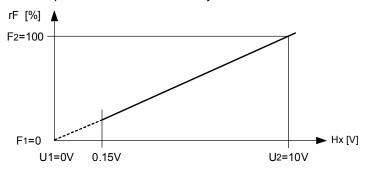
• Example of pressure measurement 10 V



P Pressure value
Hx Voltage value at Hx
U1 Voltage value 1
F1 Function value 1
U2 Voltage value 2
F2 Function value 2

If the measured value lies below 0.15 V, it is regarded invalid.

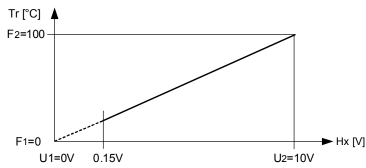
## • Example of relative room humidity 10 V



rF Relative humidity
Hx Voltage value at Hx
U1 Voltage value 1
F1 Function value 1
U2 Voltage value 2
F2 Function value 2

If the measured value lies below 0.15 V, it is regarded invalid.

## • Example of room temperature 10 V



Tr Room temperature
Hx Voltage value at Hx
U1 Voltage value 1
F1 Function value 1
U2 Voltage value 2
F2 Function value 2

If the measured value is below  $0.15\ V$ , it is regarded invalid and an error message is delivered.

Input EX1, EX2, EX3, EX4, EX5, EX6, EX7

This operating line is used to define the function of inputs Ex (230 V).

Line no.	Operating line	ii oi iiiputs Ex (230 V).
5980	Function input EX1, EX2,	Only RVS41
5982 5984	EX3, EX4, EX5, EX6, EX7 Only RVS61	
5986 5988 5990 5992	None Electrical utility lock E6 Low tariff E5 Overload compressor 2 E11 Source overload E14 Pressure switch source E26 Flow switch source E15 Flow switch consumer E24 Manual defrost E17 Common fault HP Fault soft starter	None Electrical utility lock E6 Low tariff E5 Source overload E14 Pressure switch source E26 Flow switch source E15 Flow switch consumer E24 Manual defrost E17 Common fault HP Fault soft starter Low-pressure switch E9 High-pressure switch E10 Overload compressor 1 E11 Error / alarm message

Function input EX1, EX2, EX3, EX4, EX5, EX6, EX7 None

Activation of input Ex has no impact.

#### **Electrical utility lock**

Accepts an external locking signal (e.g. from the electrical utiliy) for the heat pump and locks it. If, in the case of air-to-water heat pumps, locking occurs during defrost, the controller completes the defrost process before locking the heat pump.

#### Low tariff

The low tariff signal delivered by the electrical utility can be routed via an Ex input. As soon as the input is activated, forced charging of the storage tanks is triggered.

The point in time for forced storage tank charging can also be set as a fixed time on operating lines 4711 and 4712.

## Overload compressor 2

Takes the overload message from compressor 2 and shuts it down. If overload protection responds several times within the preset "Duration error repetition", the heat pump initiates lockout and must be manually reset to resume operation.

When the compressor is started, no consideration is given to overload protection for 3 seconds.

#### Overload source

Takes the overload message delivered by the source pump / fan. As soon as the contact is closed, the controller switches the heat pump off. For the heat pump to resume operation, the minimum off time must have elapsed.

If, within the preset "Duration error repetition", "Overload source" responds several times, the controller locks the heat pump. Operation can only be resumed by making a reset.

#### Pressure switch source

Takes the signal delivered by pressure switch source. If, during source pump operation, the contact closes for at least 3 seconds, and preselected monitoring (always or in heating mode only) is active, and the prerun time has elapsed, the heat pump is shut down.

On completion of "Min off time", the heat pump is switched on again. If the pressure switch trips again within "Duration error repetition", the heat pump initiates lockout and operation can only be resumed by making a reset.

## Flow switch source

Takes the signal delivered by flow switch source. If, during source pump operation, the contact closes for at least the preset delay time (2895), and preselected monitoring (always or in heating mode only) is active, and the prerun time has elapsed, the heat pump is shut down and operation can only be resumed by making a reset.

On completion of "Min off time", the heat pump is switched on again. If the flow switch trips again within "Duration error repetition", the heat pump initiates lockout.

#### Flow switch consumers

Takes the signal delivered by flow switch consumers.

The flow switch is active only when the condenser pump runs and the prerun time has elapsed. The compressor is not switched on when, on completion of the prerun time and the preset delay time (2895), the flow switch signal is present.

On completion of "Min off time", the heat pump is switched on again. If the flow switch trips again within "Duration error repetition", the heat pump initiates lockout. Operation can only be resumed by making a reset.

#### **Defrost manual**

Manual defrost is triggered by activating the appropriately defined Ex input.

#### Common fault HP

Takes a common fault and sets the heat pump to the fault state.

For the heat pump to be switched on again, the common fault must disappear and "Min off time" (2843) must have elapsed.

#### Fault soft starter

Takes the fault status signal delivered by an external compressor soft starter. In the event of an active fault, the controller switches off both compressors. When the fault status message is no longer present, the heat pump is released again.

#### 3-phase current

For monitoring the 3-phase current, the 3 phases must be connected to inputs Ex5, Ex6 and Ex7 in the correct order (L1, L2, and L3). The controller monitors the correct temporal order of the 3 phases. Any phase asymmetry, phase interruption or too low rated voltage of one or several phases is regarded as a 3-phase error.

If a 3-phase error is continuously present during the period of time set under "Delay 3-phase error" (2894), the compressor is switched off for the minimum off time. The controller delivers status message 180: 3-phase current asymmetrical.

If the 3-phase error occurs again within "Duration error repetition" (2889) for at least the delay time, the heat pump initiates lockout, if the preselected number of errors has been exceeded. The controller delivers error message 355: 3-phase current asymmetrical. The heat pump must be manually reset.

Only RVS41..

#### Low-pressure switch E9

Input of a low-pressure switch (AC 230 V) upstream of the compressor.

#### **High-pressure switch E10**

Input of a high-pressure switch (AC 230 V) downstream from the compressor.

## Overload compressor 1 E11

Input of an overload protection signal (AC 230 V) to compressor 1.

#### Error / alarm message

Input of an external error / alarm signal (AC 230 V).

Only RVS61..

Line no.	Operating line
6014	Function mixing group 1  Heating circuit 1  Cooling circuit 1  Heating/cooling circuit 1  Primary controller/system pump  DHW primary controller  Instantaneous DHW heater

## Function mixing group 1

Defines use of mixing group 1 and of its inputs and outputs.

The settings are made on the respective menu page (heating circuit 1, cooling circuit 1, etc.). Use the table below for the logical assignment of the sensors / relays of the mixing group function to the physical terminals of the mixing group:

in the		Logical assignment of sensors and relays per mixing group function					
Physical terminal on the mixing group	Designation of connectors	Heating circuit 1	Cooling circuit 1	Heating/cooling circuit 1	Primary controller/syste	DHW primary controller	Instantaneous DHW heater
B1	р			B38			
Y1	4	Y1	Y23	Y1	Y19	Y31	Y33
Y2	τ	Y2	Y24	Y2	Y20	Y32	Y34
Q2	S	Q2	Q24	Q2	Q14	Q3	Q34

## Extension module

Line no.	Operating line
6020	Function extension modules 1 and 2
6021	None Multifunctional Cooling circuit 1 Heating circuit 2 Solar DHW Primary controller/system pump DHW primary controller Instantaneous DHW heater

Connection terminal on module	QX21	QX22	QX23	BX21	BX22	H2
Multifunctional	*	*	*	*	*	*
Cooling circuit 1	Y23	Y24	Q24	B16	*	*
Heating circuit 2	Y5	Y6	Q6	B12	*	*
Solar DHW	*	*	Q5	В6	B31	*
Primary controller/system	Y19	Y20	Q14	B15	*	*
pump						
DHW primary controller	Y31	Y32	Q3	B35	*	*
Instantaneous DHW heater	Y33	Y34	Q34	B38	B39	FS

<sup>\*</sup> Freely selectable in Q.../ BX...

FS = flow switch

## Multifunctional

Functions that can be assigned to the multifunctional inputs / outputs appear on operating lines 6030, 6031, 6032 and 6040, 6041.

#### Cooling circuit 1

For this application, the respective settings of menu "Cooling circuit 1" can be adapted.

#### **Heating circuit 2**

For this application, the respective settings of menu "Heating circuit 2" can be adapted.

#### **Solar DHW**

For this application, the respective settings of menu "Solar" can be adapted.

## Primary controller/system pump

For this application, the respective settings of menu "Primary controller / system pump" can be adapted.

## **DHW** primary controller

For this application, the respective settings of menu "DHW storage tank" can be adapted.

#### Instantaneous DHW heater

For this application, the respective settings of menu "Instantaneous DHW heater" can be adapted.

## Frost protection on the extension module

Heating circuit

Frost protection for the heating circuit on the extension module operates the same way as frost protection for the heating circuit connected to the controller (see page 94). Frost protection for the plant (see page 174) also acts on the heating circuit of the extension module.

Cooling circuit

If the frost protection function on the extension module responds, its pump (Q24) is activated and the mixing valve (Y23 / Y24) maintains the frost protection setpoint (10 °C). But the cooling circuit does not send a request to the heat source. For monitoring frost protection on the extension module, sensor B16 is used. When there is no flow temperature sensor installed, the frost protection function for the heating circuit is performed with the common flow temperature (B21).

Frost protection for the plant (see page 174) also acts on the cooling circuit of the extension module. The function can be activated / deactivated.

This extension module defines use of the QX... relay outputs.

Line no.	Operating line	
		Only RVS41
6030	Relay output QX21, QX22,	omy recorn.
6031	QX23	
6022	Only RVS61	
6032	Only RVS61  None El imm heater 1 flow K25 El imm heater 2 flow K26 Diverting valve cool strat2 Y28 System pump Q14 Cascade pump Q25 Heat generator shutoff valve Y4 El immersion heater DHW Circulating pump Q4 Storage tank transfer pump Q11 DHW interm circ pump Q33 DHW mixing pump Q35 Collector pump Q5 Collector pump Q5 Collector pump Q6 Solar pump external exchanger K9 Solar controlling element buffer K8 Solar controlling element swimming pool K18 Electric immersion heater buffer K16 H1 pump Q15 H2 pump Q18 H3 pump Q19 Heat circ pump HCP Q20 2nd pump speed HC1 Q21 2nd pump speed HC2 Q22 2nd pump speed HCP Q23 Diverting valve cooling Y21 Air dehumidifier K29 Heat request K27 Refrigeration request K28 Alarm output K10 Time program 5 K13	None El imm heater 1 flow K25 El imm heater 2 flow K26 Diverting valve cool strat2 Y28 System pump Q14 Cascade pump Q25 Heat generator shutoff valve Y4 El immersion heater DHW Circulating pump Q4 Collector pump Q5 Collector pump 2 Q16 Solar pump external exchanger K9 Solar controlling element buffer K8 Solar controlling element swimming pool K18 Electric immersion heater buffer K16 H1 pump Q15 H2 pump Q18 H3 pump Q19 Heat circ pump HCP Q20 Diverting valve cooling Y21 Air dehumidifier K29 Heat request K27 Refrigeration request K28 Alarm output K10 Time program 5 K13 Heating circuit pump HC1 Q2 DHW controlling element Q3 Supplementary source control K32 Bypassventil Y16

Refer to the function descriptions on operating line "Relay output QX1".

## BX extension module

This extension module defines use of the BX... sensor inputs.

Line no.	Operating line	
6040 6041	Sensor input BX21, BX22 Only RVS61	Only RVS41
0041	None Buffer sensor B4 Buffer sensor B4 Buffer sensor B41 Collector sensor B6 DHW sensor B31 Hot-gas sensor B82 Refrigerant sensor liquid B83 DHW charging sensor B36 DHW outlet sensor B38 DHW circulation sensor B39 Swimming pool sensor B13 Collector sensor 2 B61 Solar flow sensor B63 Solar return sensor B64 Buffer sensor B42 Common flow sensor B10 Cascade return sensor B70	None Buffer sensor B4 Buffer sensor B4 Collector sensor B6 DHW sensor B31 Refrigerant sensor liquid B83 DHW circulation sensor B39 Swimming pool sensor B13 Solar flow sensor B63 Solar return sensor B64 Buffer sensor B42 Common flow sensor B10 Cascade return sensor B70 Solar temp sensor 1 Solar temp sensor 2 DHW sensor B3 Hot-gas sensor B81

Refer to the function descriptions on operating line "Sensor input BX1".

#### H2 extension module

Line no.	Operating line	
Line no. 6046	Function input H2 Only RVS61 Optg mode changeover HCs+DHW Optg mode changeover HC1 Optg mode changeover HC2 Optg mode changeover HC2 Optg mode changeover HCP Error / alarm message Minimum flow temp setpoint Heat request 10V Dewpoint monitor	Only RVS41  Optg mode changeover HCs+DHW Optg mode changeover HCs Optg mode changeover HC1 Optg mode changeover HC2 Optg mode changeover HCP Error / alarm message Minimum flow temp setpoint Heat request 10V Dewpoint montainer by green
	Flow temp setp incr hygro Refrigeration request Refrigeration request 10V Pressure measurement 10V Rel room humidity 10V Room temp 10V Release swimming pool Switch-on command HP stage 1 Switch-on command HP stage 2	Flow temp setp incr hygro Refrigeration request Refrigeration request 10V Pressure measurement 10V Rel room humidity 10V Room temp 10V Release swimming pool Switch-on command HP stage 1
6047	Contact type H2  NC  NO	
6048	Function value contact H2	
6049	Voltage value 1 H2	
6050	Function value 1 H2	
6051	Voltage value 2 H2	
6052	Function value 2 H2	·

The settings for input H2 on the extension module are the same as those for the Hx inputs on the basic unit. They are described under operating line "Function input Hx".

## 10V output UX

Line no.	Operating line	
Line no. 6070	Operating line  Function output UX Only RVS61 None Source pump Q8 / fan K19 DHW pump Q3 DHW interm circ pump Q33 Instant DHW heater Q34 Collector pump Q5 Collector pump 2 Q16 Solar pump buffer K8 Solar pump buffer K8 Solar pump swi pool K18 Heating circuit pump HC1 Q2 Heat circuit pump HC2 Q6	Only RVS41  None Source pump Q8 / fan K19 Collector pump Q5 Solar pump buffer K8 HP setpoint Output setpoint Heat request Refrigeration request Solar pump external exchanger K9 Solar pump swi pool K18
	Heat circuit pump HC2 Q0 HP setpoint Output setpoint Heat request Refrigeration request	
6071	Signal logic output UX Standard Inverted	
6072	Signal output UX 010V PWM	
6075	Temp value 10V UX	

Function output UX

The voltage-modulated output can be used either for speed-controlled pumps or as an output for a voltage-proportional temperature request.

#### Speed-controlled pump

The output signal at UX corresponds to the speed required for the selected pump.

#### Heat pump setpoint:

The output signal at UX corresponds to the heat pump setpoint for heating or cooling.

#### **Output setpoint:**

The output signal at UX is proportional to the demand for output on the common flow.

#### Heating and cooling request:

The output signal at UX corresponds to the common flow temperature setpoint.

Signal logic output UX

The voltage signal can be inverted. It can thus also be used to control pumps with variable speeds, or temperature request receivers that use inverted signal logic.

Signal output UX

Determines whether the signal shall be delivered as a DC 0...10 V signal or pulse width-modulated signal (PWM).

Temp value 10V UX

This operating line is used to define the maximum temperature request (corresponding to 10 V).

#### Types of sensor / readjustment

Line no.	Operating line
6097	Sensor type collector  NTC  Pt 1000
6098	Readjustm collector sensor
6099	Readjustm coll sensor 2
6100	Readjustm outside sensor

Only RVS61..

Selection of type of sensor used. The controller uses the respective temperature characteristic.

sensor readjustments

Sensor type collector

The measured value of the respective sensors can be readjusted by +/- 3 K.

#### Building and room model

Line no.	Operating line
6110	Time constant building

When the outside temperature varies, the room temperature changes at different rates, depending on the building's thermal storage capacity (type of building construction). The above setting is used to adjust the rate of response of the flow temperature setpoint to varying outside temperatures.

## • Example:

>20

The room temperature will respond more slowly to outside temperature variations. 10 - 20

This setting can be used for most types of buildings.

<10

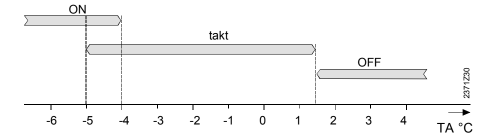
The room temperature will respond more quickly to outside temperature variations.

Line no.	Operating line
6120	Frost protection for the plant
	On
	Off

The heating circuit pump and condenser pump are activated as a function of the current outside temperature, although there is no heat request.

The action on the condenser pump (see page 110) can be switched off.

Outside	Pump	Graph
temperature		
4 °C	Continuously on	ON
-51.5 °C	ON for 10 minutes at 6-hour intervals	takt
1.5 °C	Continuously off	OFF



#### Air dehumidifier

Line no.	Operating line
6135	Air dehumidifier
	Off
	On
6136	Release air dehumidifier
	24h / day
	Time program HC
	Time program 5
6137	Air dehumidifier r.h. on
6138	Air dehumidifier r.h. SD

Air dehumidifier

Activates and deactivates the air dehumidification function.

Release air dehumidifier

#### 24h / day

The air dehumidifier is released 24 hours a day.

## Time program HC

The air dehumidifier is released according to the time program of heating circuit 1.

## Time program 5

The air dehumidifier is released according to time program 5.

Air dehumidifier r.h. on

If the relative humidity acquired via one of the Hx inputs exceeds the setpoint adjusted here, the air dehumidifier is switched on. For that, the air dehumidification function must be activated and the dehumidifier must be released (refer to the 2 functions above).

Air dehumidifier r.h. SD

If the relative humidity falls by the switching differential set here below "Air dehumidifier r.h. on", the dehumidifier is switched off again.

Line no.	Operating line
6200	Save sensors

At midnight, the basic unit saves the states at the sensor terminals, provided the controller has previously been in operation for at least 2 hours.

If, after saving, a sensor fails, the basic unit generates an error message. This setting is used to ensure immediate saving of the sensors. This is necessary when, for instance, a sensor is removed because it is no longer needed.

Line no.	Operating line
6201	Reset sensors

This setting is used to delete all connected sensors. The sensors are read in again using function "Save sensors" (6200), or automatically at midnight, provided the controller has previously been in operation for at least 2 hours.

### **Parameters**

Line no.	Operating line
6204	Save parameters

The current parameter settings can be saved as new default settings. Exempted from this are the following menus: "Time of day and date", "Operator section", "RF", and all time programs, as well as the number of operating hours and the different counters..



#### Important:

With this process, the factory settings will be overwritten and cannot be retrieved!

Line no.	Operating line
6205	Reset to default parameters

The parameters can be reset to their default values. Exempted from this are the following menus: "Time of day and date", Operator section", "RF", and all time programs, as well as the number of operating hours and the different counters.

## Plant diagram

Line no.	Operating line				
6212	Solar XX	rce 1			
6213	Check no. heat sou  Heat pump  XX	rce 2			
6215	Check no. storage	Check no. storage tank			
	Combi storage tank	Buffer sensor	DHW storage tank		
	XX	XX	XX		
6217	Check no. heating	Check no. heating circuit			
	Heating circuit P	Heating circuit 2	Heating circuit 1		
	XX	XX	XX		

## Check numbers

To identify the current plant diagram, the basic unit generates a check number. The check number is made up of the lined up partial diagram numbers (without the preceding zeros).

For meaning of the numbers for the relevant operating lines, refer to the following tables:

Check no. heat source

One collector field with sensor B6 and collector pump Q5 and Col	Solar						
1       3       X       X       X       TWW/P         5       6       X       X       TWW/P       TWW/P         9       X       X       TWW/P       TWW/P <td>One collector field with sensor <b>B6</b> and collector pump <b>Q5</b></td> <td>2 collector fields with sensors <b>B6 and B61</b> and collector pumps <b>Q5 and Q16</b></td> <td>Storage tank charging pump buffer K8</td> <td>Solar diverting valve buffer K8</td> <td>Solar charging pump swimming pool K18</td> <td>Solar diverting valve swimming pool K18</td> <td>External solar heat exchanger pump K9 DHW = domestic hot water, P = buffer</td>	One collector field with sensor <b>B6</b> and collector pump <b>Q5</b>	2 collector fields with sensors <b>B6 and B61</b> and collector pumps <b>Q5 and Q16</b>	Storage tank charging pump buffer K8	Solar diverting valve buffer K8	Solar charging pump swimming pool K18	Solar diverting valve swimming pool K18	External solar heat exchanger pump K9 DHW = domestic hot water, P = buffer
	0 1 3 5 6 8 9 10 11 12 13 14 15 17 18 19 20 22 23 24 25 26 27	39 40 41 42 44 45 46 48 49	x	x x x x x x x x x x x x x x x x x x x	x x x	x x x x	TWW+P TWW/P TWW P P TWW/P

## Check no. heat source 2

Heat	pump
0	No heat pump
10	Brine-to-water heat pump,
	1-stage
11	Brine-to-water heat pump,
	2-stage
14	Brine-to-water heat pump, 1-stage, with passive cooling
15	Brine-to-water heat pump, 2-stage, with passive cooling
18	Brine-to-water heat pump, 1-stage, with process reversing valve
19	Brine-to-water heat pump, 2-stage, with process reversing valve
22	Brine-to-water heat pump, 1-stage, with process reversing valve and passive cooling
23	Brine-to-water heat pump, 2-stage, with process reversing valve and passive cooling
30	Water-to-water heat pump, 1-stage
31	Water-to-water heat pump, 2-stage
34	Water-to-water heat pump, 1-stage, with passive cooling
35	Water-to-water heat pump, 2-stage, with passive cooling
38	Water-to-water heat pump, 1-stage, with process reversing valve
39	Water-to-water heat pump, 2-stage, with process reversing valve
42	Water-to-water heat pump, 1-stage, with process reversing valve and passive cooling
43	Water-to-water heat pump, 2-stage, with process reversing valve and passive cooling
50	Air-to-water heat pump, 1-stage, with process reversing valve
51	Air-to-water heat pump, 2-stage, with process reversing valve
60	Heat pump, 1-stage, for external monitoring
61	Heat pump, 2-stage, for external monitoring

## Check no. storage tank

Buf	Buffer sensor		DHW storage tank		
0	No buffer storage tank	00	No DHW storage tank		
1	Buffer sensor	01	Electric immersion heater		
2	Buffer storage tank, solar connection	02	Solar connection		
4	Buffer storage tank, heat source	04	Charging pump		
	shutoff valve	05	Charging pump, solar connection		
5	Buffer storage tank, solar connection,	13	Diverting valve		
	heat source shutoff valve	14	Diverting valve, solar connection		
		16	Primary controller, without heat exchanger		
		17	Primary controller, 1 heat exchanger		
		19	Intermediate circuit, without heat exchanger		
		20	Intermediate circuit, 1 heat exchanger		
		22	Charging pump / intermediate circuit, without heat exchanger		
		23	Charging pump / intermediate circuit, 1 heat exchanger		
		25	Diverting valve / intermediate circuit, without heat exchanger		
		26	Diverting valve / intermediate circuit, 1 heat exchanger		
		28	Primary controller / intermediate circuit, without heat exchanger		
		29	Primary controller / intermediate circuit, 1 heat exchanger		

## Check no. heating circuit

Heating circuit P		Heating circuit 2		Heating	Heating circuit 1	
0	No heating circuit	00	No heating circuit	00	No heating circuit	
2	2nd heating circuit	02	2nd heating circuit pump	01	Circulation via boiler pump	
	pump	03	Heating circuit pump,	02	2nd heating circuit pump	
			mixing valve	03	Heating circuit pump, mixing valve	
				0507	Heating/cooling, 2-pipe, separate distribution	
				0810	Cooling only, 2-pipe	
				12	Heating/cooling, 4-pipe,	
					separate distribution	
				1416	Heating/cooling, 4-pipe, separate distribution	
				2027	Heating/cooling, 2-pipe, separate distribution	
				3038	Heating/cooling, 4-pipe, separate distribution	
				4042	Cooling only, 4-pipe	

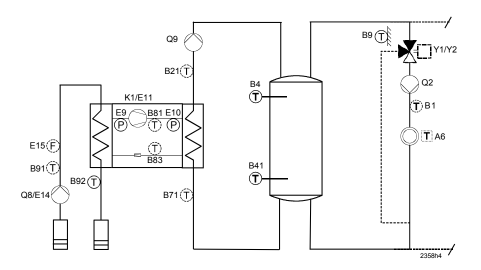
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Example:

Source 2: Water-to-water heat pump, 1-stage

Storage tank: Buffer sensor

Heating circuit 1: Heating circuit pump and mixing valve



Displays on the operator unit:

Check no. heat source 2 30
Check no. storage tank 100
Check no. heating circuit 3

## **Device data**

Line no.	Operating line
6220	Software version

The software version installed represents the state of the software available at the time the unit was produced.

The first 2 digits denote the software version, the third digit gives the software upgrade (e.g. 01.0).

## 6.20 LPB

## Address / power supply

Line no.	Operating line
6600	Device address
6601	Segment address
6604	Bus power supply:function Off Automatic
6605	Bus power supply state Off On

Device address and segment address

Both the device address and the segment address consist of 2-digit numbers. Together, they form the device's unambiguous LPB address (e.g. 14.16 stands for segment 14, device 16).

## Bus power supply function

The bus power supply enables the bus system to be powered directly by the individual controllers (no central bus power supply). The type of bus power supply can be selected.

- Off: No bus power supply via the controller
- Automatically: The bus power supply (LPB) via the controller is automatically switched on and off depending on the requirements of the LPB

Bus power supply state

The display shows whether the controller currently supplies power to the bus:

- . Off: Bus power supply via the controller is currently inactive
- On: The bus power supply via controller is currently active. At the moment, the controller supplies some of the power required by the bus

#### **Central functions**

Line no.	Operating line
6620	Action changeover functions Segment System
6621	Summer changeover Locally Centrally
6623	Optg mode changeover Locally Centrally
6625	DHW assignment Local HCs All heating circuits in the segment: All HCs in system
6627	Refrigeration request Locally Centrally
6630	Cascade master Always Automatically



These settings are only relevant for device address 1.

# Action changeover functions

The range of action of central changeover can be defined.

This concerns:

- Changeover of operating mode via input H (when selecting "Centrally" on operating line 6623)
- Summer changeover (when selecting "Central" on operating line 6621)

The possible settings are the following:

- Segment: Changeover takes place with all controllers in the same segment
- System: With all controllers, changeover takes place in the entire system (in all segments). For that, the controller must be located in segment 0!

### Summer changeover

The range of action of summer changeover is as follows:

- Local entry:
  - Local action; the local heating circuit is switched on the basis of operating lines 730, 1030 and 1330
- Central entry: Central action; depending on the setting made on operating line "Action changeover functions", either the heating circuits in the segment or those of the entire system are switched based on operating line 730

#### Optg mode changeover

The range of action of operating mode changeover via input H is as follows:

- Local entry:
  - Local action; the local heating circuit is switched on and off
- Central entry:

Central action; depending on the setting made on operating line "Action changeover functions", either the heating circuits in the segment or those in the entire system are switched

#### DHW assignment

Assignment of DHW heating is required only if it is controlled by a heating circuit time program (refer to operating lines 1620 and 5061).

#### Settings:

- · Local heating circuits:
  - DHW is only heated for the local heating circuit
- All heating circuits in the segment:
   DHW is heated for all heating circuits in the segment
- All heating circuits in the system:
   DHW is heated for all heating circuits in the system.

With all settings, controllers in holiday mode are also considered for DHW heating.

#### Refrigeration request

"Refrigeration request K28" sets the relay parameter at the QX.. for the output of the refrigeration request.

Depending on the setting (locally / centrally) the request is delivered by the local cooling circuit or all cooling circuits in the system. This option only applies to the device with device address 1.

- · Local entry:
  - Consideration is only given to local refrigeration requests
- Central entry:
  - Consideration is given to all refrigeration requests from the system

#### Cascade master

When creating a cascade, the controller having address 1 is assigned the role of the cascade master. That controller then activates the required functionality and displays the additional operating menus including the cascade-related parameters. Identification as the cascade master is made either automatically, depending on the selection made, or can be ready assigned by selecting "Always".



In the case of a cascaded plant, it is recommended to select "Always" on the cascade master. This selection ensures that the cascade operating menus and common functions (e.g. common return temperature control) will not be lost should a power failure occur.

## Clock

6640	Clock mode Autonomously Slave without remote Slave with remote setting Master
6650	Outside temp source

#### Clock mode

This setting defines the impact of the system time on the controller's time setting. The impact is as follows:

- Autonomously: The time of day on the controller can be readjusted
   The controller's time of day is not matched to the system time
- Slave without remote adjustment: The time of day on the controller cannot be readjusted

#### 180/235

The controller's time of day is constantly and automatically matched to the system time

 Slave with remote adjustment: The time of day on the controller can be readjusted; at the same time, the system time is readjusted since the change is adopted from the master.

Nevertheless, the controller's time of day is automatically and constantly matched to the system time

Master: The time of day on the controller can be readjusted
 The time of day on the controller is used for the system. The system time is readjusted

#### Outside temp source

Only one outside sensor is required in the LPB plant. This sensor is connected to a freely selectable controller and delivers via LPB the signal to the controllers with no sensor.

The first numeral that appears on the display is the segment no. followed by the device no.

## 6.21 Errors

When an error  $\triangle$  is pending, an error message can be displayed on the info level by pressing the info button. The display describes the cause of the error.

#### Reset

Only RVS61..

Line no.	Operating line
6710	Reset alarm relay
	No
	Yes
6711	Reset HP
	No
	Yes

## Reset alarm relay

When an error is pending, an alarm can be triggered via relay QX... The QX... relay must be appropriately configured.

This setting is used to reset the relay, but the alarm is maintained.

Reset HP

Pending error messages from the heat pump are reset with this operating line. The preset switch-on delay is bridged, thus avoiding undesirable waiting times during commissioning or fault tracing.

This function should not be used in normal operation.

## **Error message functions**

Line no.	Operating line
6740	Flow temp 1 alarm
6741	Flow temp 2 alarm
6745	DHW charging alarm
6746	Flow temp cooling 1 alarm

The difference of setpoint and current temperature is monitored. A control offset beyond the set period of time triggers an error message.

## **Error history**

Line no. Operating line	68006819
Line no. Operating line	Line no.

The controller saves the last 10 errors in nonvolative memory. Any additional entry deletes the oldest entry in the memory.

For each error entry, error code and time of occurrence are saved.

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The ACS 700 PC tool can be used to display the relevant actual values, setpoints and relay outputs for each error.

#### **Error list**

Error text

The error text in the following table corresponds to the clear-text on the display of the operator unit.

Location

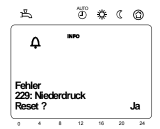
Sensors or contacts in connection with error messages.

Reset

The errors are reset either manually or automatically, depending on the type of error (refer to the following table with the error messages).

#### Manual reset

In the case of error displays on the info level where "Reset?" appears, the error can be manually reset.



After pressing the OK button once, "Yes" appears blinking on the display. Pressing the OK button a second time confirms the "Yes" and resets the error.

## Automatic reset

Automatic acknowledgement takes place on completion of the minimum compressor off time (operating line 2843). When this time has elapsed, the controller tries to reset the error.

If indicated in table <u>"Number"</u>, it can be selected how many times the error shall be reset before the heat pump triggers lockout.

Heat pump operation

This indicates whether or not the heat pump can continue to operate should a fault occur.

#### Yes

The heat pump continues to operate although an error message was delivered.

#### No

Error causes the heat pump to shut down.

## No with brine

In the case of brine heat pumps, the error causes the heat pump to shut down; in the case of water or air heat pumps, the heat pump will continue to operate.

## No with water

In the case of water heat pumps, the error causes the heat pump to shut down; in the case of brine or air heat pumps, the heat pump will continue to operate.

## No with air

In the case of air heat pumps, the error causes the heat pump to shut down; in the case of brine or water heat pumps, the heat pump will continue to operate.

## Plant diagram-dependent

Heat pump shutdown depends on the plant diagram currently used.

Alarm messages

The errors are assigned priorities. From priority 5 (that is, priorities 5 - 9), alarm messages are delivered, which are used for remote monitoring (OCI). In addition, the alarm relay is set.

## The following error messages can occur:

No. F.	Locati	Error	ledgm.	Functior repetitio		HP	Responsibility
No.: Error text	on	priority	Manuall V	Active	1st status mess.	operation	no.
10: Outside sensor	В9	6	No	No		Yes	1 (installer)
26: Common flow sensor	B10	6	No	No		Yes	1 (installer)
30: Flow sensor 1	B1	6	No	No		Yes	1 (installer)
31: Flow sensor cooling 1	B16	6	No	No		Yes	1 (installer)
32: Flow sensor 2	B12	6	No	No		Yes	1 (installer)
33: Flow sensor HP	B21	6	No	No		Yes	1 (installer)
35: Source inlet sensor	B91	9	No	No		No (param.)	1 (installer)
36: Hot-gas sensor 1	B81	6	No	No		Yes	1 (installer)
37: Hot-gas sensor 2	B82	6	No	No		Yes	1 (installer)
38: Flow sensor primary controller	B15	6	No	No		Yes	1 (installer)
39: Evaporator sensor	B84	9	No	No			1 (installer)
44: Return sensor HP	B71	6	No	No		Yes	1 (installer)
45: Source outlet sensor	B92	9	No	No		No (param.)	1 (installer)
46: Return sensor cascade	B70	6	No	No		Yes	1 (installer)
48: Refrigerant sensor, liquid	B83	6	No	No		Yes	1 (installer)
50: DHW sensor 1	ВЗ	6	No	No		Yes	1 (installer)
52: DHW sensor 2	B31	6	No	No		Yes	1 (installer)
54: DHW primary controller sensor	B35	6	No	No		Yes	1 (installer)
57: DHW circulation sensor	B39	6	No	No		Yes	1 (installer)
60: Room sensor 1		6	No	No		Yes	1 (installer)
65: Room sensor 2		6	No	No		Yes	1 (installer)
68: Room sensor P		6	No	No		Yes	1 (installer)
70: Buffer storage tank sensor 1	B4	6	No	No		Yes	1 (installer)
71: Buffer storage tank sensor 2	B41	6	No	No		Yes	1 (installer)
72: Buffer storage tank sensor 3	B42	6	No	No		Yes	1 (installer)
73: Collector sensor 1	B6	6	No	No		Yes	1 (installer)
74: Collector sensor 2	B61	6	No	No		Yes	1 (installer)
76: Special sensor 1	BX	3	No	No		Yes	1 (installer)
81: LPB short-circuit/comm		6	No	No		Yes	5 (none)
82: LPB address collision		3	No	No		Yes	5 (none)
83: BSB short-circuit		8	No	No		Yes	5 (none)
84: BSB address collision		3	No	No		Yes	5 (none)
85: Radio communication		8	No	No		Yes	5 (none)
98: Extension module 1		8	No	No		Yes	5 (none)
99: Extension module 2		8	No	No		Yes	5 (none)
100: 2 clock time masters			No	No		Yes	5 (none)
102: Clock backup missing		3	No	No		Yes	5 (none)
105: Service message		5 6	No No	No No		Yes	1 (installer)
106: Source temp too low		О	Yes	No	   ::t      -t	No	1 (installer)
107: Hot-gas compressor 1		9	Yes	Number	Limiter Hot-	No	2 (customer
					gas compr.1 Limiter hot-		service) 2 (customer
108: Hot-gas compressor 2		9	Yes	Number	gas compr.2	No	service)
117: Water pressure too high	H1	6	No	No		Yes	1 (installer)
118: Water pressure too low	H1	6	No	No		No	1 (installer)
121: Flow temp HC1 too low	i	6	No	No		Yes	1 (installer)
122: Flow temp HC2 too low		6	No	No		Yes	1 (installer)
126: DHW charging supervision		6	No	No		Yes	1 (installer)
127: Legionella temperature		6	No	No		Yes	1 (installer)
134: 134: Common fault HP	E20	9	No	No		No	1 (installer)
138: Control sensor HP missing		1	No	No		No	1 (installer)
146: Sensor/controlling element							, ,
config		3	No	No		Yes	5 (none)
171: Alarm contact 1 active		6	No	No		Yes	1 (installer)
172: Alarm contact 2 active	H2	6	No	No		Yes	1 (installer)
174: Alarm contact 4 active	НЗ	6	No	No		Yes	1 (installer)
176: Water press 2 too high	H2	6	No	No		Yes	1 (installer)
177: Water press 2 too low	H2	6	No	No		No	1 (installer)
178: Limit thermostat HC1		3	No	No		Yes	1 (installer)
179: Limit thermostat HC2		3	No	No		Yes	1 (installer)
204: Fan overloaded	E14	9	Yes	Numb	Fan overload	No	1 (installer)

No.   Error fext	[			A also -:	Euros <sup>41</sup> .	2 OFFO=		1
No.   Error fext		Locati	Error				НВ	Decrencibility
201: Frost alarm	No.: Error text		-				i	Responsibility
201: Frost alarm		OH	priority	Manuall	Active		operation	110.
222: High-press in HP operation	201: Frost alarm	B21	9	,			No	1 (installer)
A						High-pressure		
224: Hi-press on start DHW         £10         9         Yes         No         —         No         1 (install 225: Low pressure         £9         9         Yes         Numb         Low-pressure         No         2 (cousto service) service)         226: Compressor 1 voerloaded         £11         9         Yes         Numb         Compressor 2 voerloaded service)         2 (custo service)         227: Compressor 2 voerloaded         £12         9         Yes         Numb         Compressor 2 voerloaded service)         2 (custo service)<	222: High-press in HP operation	E10	9	Yes	Numb	•	No	1 (installer)
225. Low pressure	223: Hi-press on start HC	E10		Yes	No		No	1 (installer)
225. Low pressure	224: Hi-press on start DHW	E10	9	Yes	No		No	1 (installer)
228: Compressor 1 overloaded	225: Low pressure	F9	9	Yes	Numb	Low-pressure	Nο	2 (customer
226: Compressor 1 overloaded	220. 20W product			1.00				
227. Compressor 2 overloaded   E12   9   Yes   Numb   Compressor 2   No   2 (custo service)	226: Compressor 1 overloaded	E11	9	Yes	Numb		No	2 (customer
227: Compressor 2 overloaded	·				Numb	1		
228: Flow switch heat source	227: Compressor 2 overloaded	E12	9	Yes	Numb	•	No	,
228: Flow switch heat source         E15         9         Yes         switch heat source         1 (install source)           229: Pressure switch heat source         E15         9         Yes         switch heat source witch heat source         1 (install source)           230: Source pump overloaded         E14         9         Yes         Numb         Source pump overload         1 (install source)           241: Flow sensor yield         B63         6         No         No          Yes         1 (install source)           242: Return sensor yield         B64         6         No         No          Yes         1 (install source)           243: Swimming pool sensor         B13         6         No         No          Yes         1 (install source)           247: Defrosting fault         9         Yes         Numb         Preheating for defrost         No         1 (install source)           320: DHW charging sensor         B36         No         No          Yes            321: DHW outlet sensor         B38         No         No          Yes            322: Water press 3 too low         H3         No         No         No          Yes<					Numb	<b>+</b>		3CI VICC)
229: Pressure switch heat source	228: Flow switch heat source	E15	9	Yes			No	1 (installer)
229: Pressure switch heat source   E15   9   Yes   Switch heat source   230: Source pump overloaded   E14   9   Yes   Numb   Source pump overloaded   E14: Flow sensor yield   B63   6   No   No     Yes   1 (install 241: Flow sensor yield   B64   6   No   No     Yes   1 (install 242: Return sensor yield   B64   6   No   No     Yes   1 (install 243: Swimming pool sensor   B13   6   No   No     Yes   1 (install 243: Swimming pool sensor   B13   6   No   No     Yes   1 (install 247: Defrosting fault   9   Yes   Numb   Preheating for   No   defrost   1 (install 247: Defrosting fault   9   Yes   Numb   Preheating for   No   1 (install 247: Defrosting fault   9   Yes   Numb   Preheating for   No   1 (install 247: Defrosting fault   9   Yes   No   No     Yes     232: Water press 3 too high   H3   6   No   No     Yes     232: Water press 3 too high   H3   6   No   No     Yes     232: Water press 3 too low   H3   6   No   No     Yes     232: BX same sensors   3   No   No     Yes     232: BX/emodule same sens   3   No   No     Yes     232: E'mod/m'grp same funct   3   No   No     Yes     232: E'mod/m'grp same funct   3   No   No     Yes     233: BX1 no function   3   No   No   No     Yes     233: BX3 no function   3   No   No   No     Yes     233: BX4 no function   3   No   No   No     Yes     233: BX4 no function   3   No   No   No     Yes     233: BX2 no function   3   No   No     Yes     234: Solar integration missing   3   No   No     Yes     234: Solar integration missing   3   No   No     Yes     234: Solar integration missing   3   No   No     Yes     235: Priess header addr err   3   No   No     Yes     235: Solar buffer K8 missing   3   No   No     Yes     235: Solar buffer K8 missing   3   No   No     Yes     235: Solar buffer K8 missing   3   No   No     Yes     235: Solar buffer K8 missing   3   No   No     Yes     235: Solar buffer K8 missing   3   No   No     Yes						source		, ,
Source   S					Numb			
230: Source pump overloaded	229: Pressure switch heat source	E15	9	Yes			No	1 (installer)
230: Source pump overloaded					Numb			
241: Flow sensor yield         B63         6         No         No          Yes         1 (install 242: Return sensor yield         B64         6         No         No          Yes         1 (install 243: Swimming pool sensor         B13         6         No         No          Yes         1 (install 243: Swimming pool sensor         B13         6         No         No          Yes         1 (install 243: Swimming pool sensor         B36         No         No          Yes         1 (install 343: Swimming pool sensor         B36         No         No          Yes          Yes          322: Water press 3 too high         H3         6         No         No          Yes          323: Water press 3 too low         H3         6         No         No          Yes          323: Water press 3 too low         H3         6         No         No          Yes          323: Water press 3 too low         H3         6         No         No          Yes          323: Water press 3 too low         H3         6         No         No          Yes          327: Ermodule same funct </td <td>230: Source pump overloaded</td> <td>E14</td> <td>9</td> <td>Yes</td> <td>Numb</td> <td></td> <td>No</td> <td>1 (installer)</td>	230: Source pump overloaded	E14	9	Yes	Numb		No	1 (installer)
242: Return sensor yield         864         6         No         No         —         Yes         1 (install 243: Swimming pool sensor         B13         6         No         No         —         Yes         1 (install 247: Defrosting fault 320: DHW charging sensor         B36         6         No         No         —         Yes         —         Preheating for defrost         No         1 (install 247: Defrosting fault 320: DHW charging sensor         B36         6         No         No         —         Yes         —         321: DHW outlet sensor         B36         6         No         No         —         Yes         —         321: DHW outlet sensor 322: Water press 3 too high 36         No         No         No         —         Yes         —         323: Water press 3 too low 322: Water press 3 too low 34: No         No         No         —         Yes         —         323: BX/emodule same sensors         3         No         No         —         Yes         —         325: BX/emodule same sensors         3         No         No         —         Yes         —         327: Emodule same funct         3         No         No         —         Yes         —         329: Emod/m'gr psame funct         3         No         No         —         Yes         —         330:	241: Flow sensor vield	B63	6	No	No		Yes	1 (installer)
243: Swimming pool sensor         B13         6         No         No         — Yes         1 (install 247: Defrosting fault         9         Yes         Numb         — Preheating for defrost         No         1 (install 247: Defrosting fault 427: Defrost 342: DHW outlet sensor         B36         No         No         — Yes         — 321: DHW outlet sensor         B38         6         No         No         — Yes         — 322: Water press 3 too loy         H3         6         No         No         — Yes         — 322: Water press 3 too loy         H3         6         No         No         — Yes         — 323: Water press 3 too loy         H3         6         No         No         — Yes         — 323: Water press 3 too loy         H3         6         No         No         — Yes         — 323: Water press 3 too loy         H3         6         No         No         — Yes         — 325: EX/e/module same sens         3         No         No         — Yes         — 325: EX/e/module same sens         3         No         No         — Yes         — 327: E/mod/m/grp same funct         3         No         No         — Yes         — 327: E/mod/m/grp same funct         3         No         No         — Yes         — 332: EX-e/module same sens         3         No         No         — Yes         — 332:	•	+						1 (installer)
247: Defrosting fault	243: Swimming pool sensor	B13		No	No		Yes	1 (installer)
Section   Sect	247: Defrecting foult		0	Voo	Numb	Preheating for	No	1 (installer)
321: DHW outlet sensor	247. Dell'osting fault					defrost	INO	i (ilistallei)
322: Water press 3 too high H3 6 No No Yes 323: Water press 3 too low H3 6 No No Yes 324: BX same sensors 3 No No Yes 325: BX/e'module same sens 3 No No Yes 327: E'module same funct 3 No No Yes 329: E'mod/m'grp same funct 3 No No Yes 329: E'mod/m'grp same funct 3 No No Yes 329: E'mod/m'grp same funct 3 No No Yes 330: BX1 no function 3 No No Yes 331: BX2 no function 3 No No Yes 332: BX3 no function 3 No No Yes 333: BX4 no function 3 No No Yes 334: BX5 no function 3 No No Yes 335: BX21 no function 3 No No Yes 336: BX22 no function 3 No No Yes 337: Coll pump Q5 missing 3 No No Yes 340: Coll pump Q16 missing 3 No No Yes 341: Coll sensor B6 missing 3 No No Yes 342: Solar integration missing 3 No No Yes 343: Solar integration missing 3 No No Yes 344: Solar buffer K8 missing 3 No No Yes 345: Sol swi pool K18 missing 3 No No Yes 350: Buffer address error 3 No No Yes 351: Prim/sys pump addr err 3 No No Yes 352: Pr'less header addr err 3 No No Yes 353: Casc sens B10 missing 3 No No Yes 355: 3-phase current asymmetric 23 Yes Numb 3-ph curr asymmetrical No Yes 356: Flow switch consumers E24 9 Yes Numb Flow switch consumers No Yes 359: Valve cool Y21 missing 3 No No Yes 360: Proc valve Y22 missing 3 No No Yes 360: Proc valve Y22 missing 3 No No Yes	320: DHW charging sensor	B36					Yes	
323: Water press 3 too low 324: BX same sensors 3 No No No No 324: BX same sensors 3 No No Yes 325: BX/e/module same sens 3 No No Yes 327: E/module same funct 3 No No Yes 329: E/mod/m/grp same funct 3 No No Yes 330: BX1 no function 3 No No Yes 331: BX2 no function 3 No No Yes 332: BX3 no function 3 No No Yes 333: BX3 no function 3 No No Yes 333: BX4 no function 3 No No Yes 334: BX5 no function 3 No No Yes 334: BX5 no function 3 No No Yes 336: BX21 no function 3 No No Yes 336: BX22 no function 3 No No Yes 336: BX22 no function 3 No No Yes 339: Coll pump Q5 missing 3 No No Yes 341: Coll pump Q16 missing 3 No No Yes 341: Coll pump Q16 missing 3 No No Yes 343: Solar integration missing 3 No No Yes 344: Solar buffer K8 missing 3 No No Yes 345: Sol swi pool K18 missing 3 No No Yes 350: Buffer address error 3 No No Yes 352: Priess header addr err 3 No No Yes 352: Priess header addr err 3 No No Yes 353: Casc sens B10 missing 3 No No Yes 355: 3-phase current asymmetric 23 No No Yes 355: 3-phase current asymmetric 23 No No Yes 355: 3-phase current asymmetric 23 No No Yes 355: Soft starter E25 9 No No Yes 356: Priow temp cooling 1 6 No No Yes 356: Prov alve Y22 missing 3 No No Yes 356: Prov alve Y22 missing 3 No No Yes 356: Prov alve Y22 missing 3 No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov alve Y22 missing 3 No No No Yes 356: Prov a					_			
324: BX same sensors         3         No         No          Yes            325: BX/e'module same sens         3         No         No          Yes            327: E'module same funct         3         No         No          Yes            329: E'mod/m'grp same funct         3         No         No          Yes            329: E'mod/m'grp same funct         3         No         No          Yes            329: E'mod/m'grp same funct         3         No         No          Yes            330: BX1 no function         3         No         No          Yes            331: BX2 no function         3         No         No          Yes            334: BX5 no function         3         No         No          Yes            335: BX21 no function         3         No         No          Yes            336: BX22 no function         3         No         No          Yes            336: BX21 no f	·	+		+	_			
325: BX/e'module same sens         3         No         No          Yes            327: E'module same funct         3         No         No          Yes            329: E'mod/m'grp same funct         3         No         No          Yes            330: BX1 no function         3         No         No          Yes            331: BX2 no function         3         No         No          Yes            332: BX3 no function         3         No         No          Yes            333: BX4 no function         3         No         No          Yes            334: BX5 no function         3         No         No          Yes            335: BX21 no function         3         No         No          Yes            336: BX22 no function         3         No         No          Yes            340: Coll pump Q5 missing         3         No         No          Yes            341: Coll sensor B6 missing <td>'</td> <td>НЗ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	'	НЗ						
327: E'module same funct         3         No         No          Yes            329: E'mod/m'grp same funct         3         No         No          Yes            330: BX1 no function         3         No         No          Yes            331: BX2 no function         3         No         No          Yes            332: BX3 no function         3         No         No          Yes            332: BX3 no function         3         No         No          Yes            334: BX5 no function         3         No         No          Yes            344: SX5 no function         3         No         No          Yes            335: BX21 no function         3         No         No          Yes            336: BX22 no function         3         No         No          Yes            339: Coll pump Q5 missing         3         No         No          Yes            341: Coll sensor B6 missing								
329: E'mod/m'grp same funct         3         No         No          Yes            330: BX1 no function         3         No         No          Yes            331: BX2 no function         3         No         No          Yes            332: BX3 no function         3         No         No          Yes            333: BX4 no function         3         No         No          Yes            334: BX5 no function         3         No         No          Yes            335: BX21 no function         3         No         No          Yes            336: BX22 no function         3         No         No          Yes            336: BX21 no function         3         No         No          Yes            339: Coll pump Q5 missing         3         No         No          Yes            340: Coll pump Q16 missing         3         No         No          Yes            341: Coll sensor B6 missing								
330: BX1 no function   3				+	_			
331: BX2 no function         3         No         No          Yes            332: BX3 no function         3         No         No          Yes            333: BX4 no function         3         No         No          Yes            334: BX5 no function         3         No         No          Yes            335: BX21 no function         3         No         No          Yes            336: BX22 no function         3         No         No          Yes            339: Coll pump Q5 missing         3         No         No          Yes            340: Coll pump Q16 missing         3         No         No          Yes            341: Coll sensor B6 missing         3         No         No          Yes            343: Solar integration missing         3         No         No          Yes            344: Sol subffer K8 missing         3         No         No          Yes            350: Buffer addre	<u> </u>							
332: BX3 no function       3       No       No        Yes          333: BX4 no function       3       No       No        Yes          334: BX5 no function       3       No       No        Yes          335: BX21 no function       3       No       No        Yes          336: BX22 no function       3       No       No        Yes          339: Coll pump Q5 missing       3       No       No        Yes          340: Coll pump Q16 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          343: Solar integration missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes								
333: BX4 no function       3       No       No        Yes          334: BX5 no function       3       No       No        Yes          335: BX21 no function       3       No       No        Yes          336: BX22 no function       3       No       No        Yes          339: Coll pump Q5 missing       3       No       No        Yes          340: Coll pump Q16 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          342: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes					_			
334: BX5 no function       3       No       No        Yes          335: BX21 no function       3       No       No        Yes          336: BX22 no function       3       No       No        Yes          339: Coll pump Q5 missing       3       No       No        Yes          340: Coll pump Q16 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          343: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No       No        Yes <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td>				+				
336: BX22 no function       3       No       No        Yes          339: Coll pump Q5 missing       3       No       No        Yes          340: Coll pump Q16 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          343: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          355: 3-phase current asymmetric       23       Yes       Numb       No <td></td> <td></td> <td>3</td> <td>No</td> <td>No</td> <td></td> <td>Yes</td> <td></td>			3	No	No		Yes	
339: Coll pump Q5 missing   3 No No     Yes	335: BX21 no function		3	No	No		Yes	
340: Coll pump Q16 missing       3       No       No        Yes          341: Coll sensor B6 missing       3       No       No        Yes          343: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       Yes       Numb       Indicate the property of th	336: BX22 no function		3	No	No		Yes	
341: Coll sensor B6 missing       3       No       No        Yes          343: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       Yes       Numb       No           356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6	339: Coll pump Q5 missing		3	No	No		Yes	
343: Solar integration missing       3       No       No        Yes          344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Priless header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       9       Yes       Numb       Numb        No          356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6       No       No        No          358: Soft starter							Yes	
344: Solar buffer K8 missing       3       No       No        Yes          345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       9       Yes       Numb       3-ph curr asymmetrical       No          356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6       No       No        No          358: Soft starter       E25       9       No       No        No          359: Valve cool Y21	,							
345: Sol swi pool K18 missing       3       No       No        Yes          350: Buffer address error       3       No       No        Yes          351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       9       Yes       Numb       3-ph curr asymmetrical       No          356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6       No       No        Yes          358: Soft starter       E25       9       No       No        No          359: Valve cool Y21 missing       3       No       No        Yes          360: Proc valve Y22				+				
350: Buffer address error   3								
351: Prim/sys pump addr err       3       No       No        Yes          352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       9       Yes       Numb       3-ph curr asymmetrical       No          356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6       No       No        Yes          358: Soft starter       E25       9       No       No        No          359: Valve cool Y21 missing       3       No       No        Yes          360: Proc valve Y22 missing       3       No       No        Yes	· · · · · · · · · · · · · · · · · · ·							
352: Pr'less header addr err       3       No       No        Yes          353: Casc sens B10 missing       3       No       No        Yes          354: Special sensor 2       BX       3       No       No        Yes          355: 3-phase current asymmetric       E21- 23       9       Yes       Numb       3-ph curr asymmetrical       No          356: Flow switch consumers       E24       9       Yes       Numb       Flow switch consumers       No          357: Flow temp cooling 1       6       No       No        Yes          358: Soft starter       E25       9       No       No        No          359: Valve cool Y21 missing       3       No       No        Yes          360: Proc valve Y22 missing       3       No       No        Yes								
353: Casc sens B10 missing         3         No         No          Yes            354: Special sensor 2         BX         3         No         No          Yes            355: 3-phase current asymmetric         E21- 23         9         Yes         Numb         3-ph curr asymmetrical         No            356: Flow switch consumers         E24         9         Yes         Numb         Flow switch consumers         No            357: Flow temp cooling 1         6         No         No          Yes            358: Soft starter         E25         9         No         No          No            359: Valve cool Y21 missing         3         No         No          Yes            360: Proc valve Y22 missing         3         No         No          Yes				+				
354: Special sensor 2         BX         3         No         No          Yes            355: 3-phase current asymmetric         E21- 23         9         Yes         Numb         3-ph curr asymmetrical         No            356: Flow switch consumers         E24         9         Yes         Numb         Flow switch consumers         No            357: Flow temp cooling 1         6         No         No          Yes            358: Soft starter         E25         9         No         No          No            359: Valve cool Y21 missing         3         No         No          Yes            360: Proc valve Y22 missing         3         No         No          Yes				1				
355: 3-phase current asymmetric   23   9   Yes   Numb   3-ph curr   asymmetrical   No       356: Flow switch consumers   E24   9   Yes   Numb   Flow switch consumers   No       357: Flow temp cooling 1   6   No   No     Yes       358: Soft starter   E25   9   No   No     No       359: Valve cool Y21 missing   3   No   No     Yes     360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       359: Valve cool Y21 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No       Yes       360: Proc valve Y22 missing   3   No   No       Yes       Y	•	BX		-				
356: Soft starter   E25   9   No   No     Soft Starter   E25   9   No   No   No   No   No   No   No	·					3-ph curr		1
356: Flow switch consumers   E24   9   Yes   Numb   Flow switch consumers   No       357: Flow temp cooling 1   6   No   No     Yes       358: Soft starter   E25   9   No   No     No       359: Valve cool Y21 missing   3   No   No     Yes       360: Proc valve Y22 missing   3   No   No     Yes	355: 3-phase current asymmetric		9	Yes	Numb		NO	<u> </u>
357: Flow temp cooling 1       6       No       No        Yes          358: Soft starter       E25       9       No       No        No          359: Valve cool Y21 missing       3       No       No        Yes          360: Proc valve Y22 missing       3       No       No        Yes	356: Flow switch consumers	E24	9	Yes	Numb		No	
358: Soft starter         E25         9         No         No          No            359: Valve cool Y21 missing         3         No         No          Yes            360: Proc valve Y22 missing         3         No         No          Yes	357: Flow temp cooling 1		6	No	No		Yes	
359: Valve cool Y21 missing         3         No         No          Yes            360: Proc valve Y22 missing         3         No         No          Yes		E25		-				
360: Proc valve Y22 missing 3 No No Yes	359: Valve cool Y21 missing			No	No		Yes	
361: Source inlet B91 missing 3 No No Yes	360: Proc valve Y22 missing		3	No			Yes	
· · · · · · · · · · · · · · · · · · ·	361: Source inlet B91 missing		3	No	No		Yes	
362: Source outlet B92 missing 3 No No Yes	5						Yes	
363: Evap sens B84 missing 3 No No Yes				No	No		Yes	ļ
364: Cool system HP wrong 3 No No No		1	3	No	No		No	<b> </b>
365: DHW inst heat pump Q34 3 No No Yes	• • •		3	No	No		Yes	<b> </b>
missing						-		
366: Room temp sensor Hx         6         No         No          Yes            367: Room humidity sensor Hx         6         No         No          Yes		1		-				<del> </del>

No. Carer tout	Locati	Error		w Function error repetition		HP	Responsibility
No.: Error text	on		Manuall y	Active	1st status mess.	operation	no.
207: Fault cooling circuit	LPB						1 (installer)
208: Flow supervision	LPB						1 (installer)
217: Sensor fault	LPB						1 (installer)
218: Pressure supervision	LPB						1 (installer)

Number\* These plant states do not directly lead to an error message, but first deliver a status message upon initial startup.

> An error message is delivered only if the same fault occurs the number of times set for an adjustable period of time.

The LPB system displays the following error messages only as common faults:

No.: Error text	Locati	error: i- priorit v	ackno wledg ment	Function error repetition			Responsibility
	on		Manua Ily	Active	1. 1st status message	operation	no.
207: Fault cooling circuit	LPB						1 (installer)
208: Flow supervision	LPB						1 (installer)
217: Sensor fault	LPB						1 (installer)
218: Pressure supervision	LPB						1 (installer)

#### 6.22 Service / special operation

#### **Maintenance functions**

Maintenance functions can be used as a preventive measure for periodic monitoring of plant. All maintenance functions can be individually activated and deactivated. The controller delivers maintenance messages automatically if the settings made for

the maintenance functions are violated, either upward or downward.

HP time since maint
Max starts compr1/hrs run
Cur starts compr1/hrs run
Max starts compr2/hrs run
Curr starts comp2/hrs run
Diff condens max/week
Cur diff condens max/week
Diff condens min/week
Cur diff condens min/week
Diff evap max/week
Cur diff evap max/week
Diff evap min/week
Cur diff evap min/week
DHW storage tank interval
DHW stor tank since maint

Only RVS61..

Line no.

7070

7092

7093

## Interval for heat pump maintenance

Operating line

**HP** interval

HP interval Setting of interval (in months) at which the heat pump requires service.

DHW charg temp HP min

**Curr DHW charg temp HP** 

HP time since maint Display of period of time (in months) elapsed since last service visit.

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If the value is above setting "HP interval" (7070), symbol of appears on the display and a maintenance message on the info level:

17: HP interval (priority 6)

Reset This parameter can be reset, provided the respective access right is granted.

Maximum number of starts of compressor 1 per hour run

Max starts compr1/hrs run Setting the maximum permissible number of starts of compressor 1 per hour run.

Average number of starts of compressor 1 per hour run, reached over the last 6 weeks. Cur starts compr1/hrs run

If the value lies above setting "Max starts compr1/hrs run" (7072), symbol of appears

on the display and a maintenance message on the info level:

8: Too many starts compr 1 (priority 9)

Reset This parameter can be reset, provided the respective access right is granted.

Maximum number of starts of compressor 2 per hour run

Max starts compr2/hrs run Setting the maximum permissible number of starts of compressor 2 per hour run.

Average number of starts of compressor 2 per hour run, reached over the last 6 weeks. Curr starts comp2/hrs run

If the value is above setting "Max starts compr2/hrs run" (7074), symbol of appears on

the display and a maintenance message on the info level:

9: Too many starts compr 2 (priority 9)

Reset This parameter can be reset, provided the respective access right is granted.

Number of times per week the temperature differential across the condenser

exceeds the maximum

Diff condens max/week Setting the number of times within a 7-day period the maximum temperature differential

across the condenser may be exceeded.

Cur diff condens Number of times the maximum temperature differential across the condenser was

exceeded within a 7-day period. If the value is above setting "Diff condens max/week" (7076), symbol of appears on the display and a maintenance message on the info

level:

13: Diff condens max (priority 3)

Reset This parameter can be reset, provided the respective access right is granted.

Number of times per week the temperature differential across the condenser falls

below the minimum

Diff condens min/week Indicates how many times the temperature differential across the condenser may drop

below the minimum within a 7-day period.

Number of times the temperature differential across the condenser dropped below the Cur diff condens min/week

> minimum within a 7-day period. If the value is above setting "Diff condens min/week" (7078), symbol of appears on the display and a maintenance message on the info

level:

14: Diff condens min (priority 3)

Reset This parameter can be reset, provided the respective access right is granted.

Number of times per week the temperature differential across the evaporator

exceeds the maximum

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max/week

Diff evap max/week Indicates how many times within a 7-day period, the maximum temperature differential

across the evaporator may be exceeded.

Cur diff evap max/week Number of times the maximum temperature differential across the evaporator was

exceeded within a 7-day period. If the value lies above setting "Diff evap max/week" (operating line 7080), symbol of appears on the display and the info level shows the

following maintenance message: **15: Diff evap max** (priority 3)

Reset This parameter can be reset, provided the respective access right is granted.

Number of times per week the temperature differential across the evaporator drops below the minimum

Diff evap min/week Indicates how many times the temperature differential across the evaporator may drop

below the minimum within a 7-day period.

Cur diff evap min/week Number of times the temperature differential across the evaporator dropped below the

minimum level within a 7-day period. If the value is above setting "Diff evap min/week" (7082), symbol  $^{\prime\prime}$  appears on the display and a maintenance message on the info

level:

16: Diff evap min (priority 3)

Reset This parameter can be reset, provided the respective access right is granted.

Interval for maintenance of DHW storage tank

DHW storage tank interval Setting of interval (in months) at which the DHW storage tank must be serviced.

If the value is above setting "DHW storage tank interval" (7090), symbol 🦨 appears on

the display and a maintenance message on the info level:

11: DHW storage tank interval (priority 6)

Reset This parameter can be reset, provided the respective access right is granted.

Minimum DHW charging temperature

DHW charg temp HP min Minimum temperature level to which the DHW storage tank must be charged by the

heat pump with no abortion of charging.

Curr DHW charg temp HP The controller saves the DHW temperature at which charging by the heat pump was

last aborted since the heat pump has reached the limitation for high-pressure, hot-gas,

or the maximum switch-off temperature.

If the value is below setting "DHW charg temp HP min" (7092), symbol of appears on

the display and a maintenance message on the info level:

12: DHW charg temp HP too low (priority 6)

No reset This parameter cannot be reset.

When, next time the DHW storage tank is charged, the minimum DHW charging temperature is exceeded again, the maintenance function is cancelled. But if not

reached again, the maintenance message is maintained.

Other maintenance messages

5: Water pressure too low (priority 9)

18: Water pressure 2 too low (priority 9)

22: Water pressure 3 too low (priority 9)

#### **Economy mode**

During intermediate seasons, the demand for heat can possibly be covered by ecological heat sources, such as solar or wood-fired boilers. Conventional heat sources, such as heat pumps or electric immersion heaters, will be locked. This option can be enabled or disabled via operating line "Economy function". Using operating line "Economy function", the enduser can switch off the heat pump or the electric immersion heater for any desired period of time.

Line no.	Operating line
7119	Economy function Locked   Released
7120	Economy mode Off   On

#### **Economy function**

#### Locked

Economy mode is not possible.

#### Released

Economy mode can be activated.

#### Economy mode

#### Off

The heat pump will not locked during the period of time the economy function is active.

The heat pump will be locked during the period of time the economy function is active.

## **Emergency operation**

If the heat pump does not operate properly, emergency operation can be started. Emergency operation allows the plant to be operated with the available electric immersion heaters (flow, buffer storage tank, DHW storage tank). The compressor remains off.

Line no.	Operating line
7141	Emergency operation
	Off
	On
7142	Type of functioning of emergency operation
	Manually
	Automatically

## **Emergency operation**

Emergency operation can be manually switched on and off.

## Off

Emergency operation is off.

Emergency operation is on.

## Type of functioning of emergency operation

## Manually:

Emergency operation can only be switched on and off on the programming level using parameter "Emergency operation" (7141).

#### **Automatically:**

Emergency operation switches itself on as soon as a fault on the heat pump occurs. It switches itself off again after the fault is rectified and – if required – a reset is made. Emergency operation can also be switched manually via parameter "Emergency operation" (7141).

## **Simulation**

Line no.	Operating line
7150	Simulation outside temperature

# Simulation outside temperature

To facilitate commissioning and fault tracing, outside temperatures in the range from - 50 to +50 °C can be simulated. During simulation, the actual, the composite and the attenuated outside temperature are overridden by the set simulated temperature. During simulation, calculation of the 3 mentioned outside temperatures continues and the temperatures are available again when simulation is completed.

The function is deactivated by setting - - on this operating line, or automatically after a timeout of 5 hours.

## **Manual defrost**

Line no.	Operating line
7152	Triggering defrost No   Yes

#### Triggering defrost

The heat pump's defrost function can be manually triggered via this operating line.

## **Resetting limitations**

Line no.	Operating line
7160	Reset limitation
	No
	Yes

If, due to the "Min off time" or the "Limitation source temp min", the heat pump is switched off, it can be put back into operation via parameter "Reset limitation".

#### **Definition of responsibilities**

Line no.	Operating line	
7181	Phone no. responsibility 1	
7183	Phone no. responsibility 2	

These operating lines are used to set the phone numbers for the relevant error and maintenance messages.

# 6.23 Input / output test

The input / output test is used to check correct functioning of the connected components.

## **Output test relays**

When selecting a setting from the relay test, the relevant relay is energized, thus putting the connected component into operation. The correct functioning of the relays and correct wiring can thus be tested.

Line no.	Operating line	
7700	Relay test Only RVS61	Only RVS41
	No test	No test
	Everything off Source pump Q8 / fan K19	Everything off Relay output QX23 module 1
	Compressor K1 (for approx. 1 –	Relay output QX21 module 1
	2 s.)	Relay output QX22 module 1
	Condenser pump Q9	Relay output QX1
	DHW pump Q3	Relay output QX2
	Heating circuit pump 1	Relay output QX3
	Heat circ mix valve op Y1 Heat circ mix valve cl Y2	Relay output QX4
	Relay output QX23 module 1	Relay output QX5 Relay output QX6
	Relay output QX21 module 1	Relay output QX23 module 2
	Relay output QX22 module 1	Relay output QX21 module 2
	Relay output QX1	Relay output QX22 module 2
	Relay output QX2	Relay output QX7
	Relay output QX3	Relay output QX8
	Relay output QX4	
	Relay output QX5 Relay output QX6	
	Relay output QX0  Relay output QX23 module 2	
	Relay output QX21 module 2	
	Relay output QX22 module 2	



## Important:

During the relay test, limitations are not active.

Only RVS41..

When using a multifunctional output for compressor K1, the output will be closed for about 1 to 2 seconds.

## Output test UX

By selecting a setting from output test UX / P1, an appropriate signal is delivered, enabling it to be checked.

Line no.	Operating line
7710	Output test UX
7711	Voltage signal UX
7714	PWM signal P1

## Input test sensors

By selecting a setting from input test sensors, the relevant input is displayed, enabling it to be checked.

Only RVS61
•

Only RVS61..

Line no.	Operating line	
7730	Outside temp B9	
7732	Flow temp B1	
7750	DHW temp B3	
7770	Flow temp HP B21	
7771	Return temp HP B71	
7772	Hot-gas temp B81	
7775	Source inlet temp B91	
7777	Sensor temp B92, B84	
7820	Sensor temp BX1	
7821	Sensor temp BX2	
7822	Sensor temp BX3	
7823	Sensor temp BX4	
7824	Sensor temp BX3	
7830	Sensor temp BX21 module 1	
7831	Sensor temp BX22 module 1	
7832	Sensor temp BX21 module 2	
7833	Sensor temp BX22 module 2	

The selected sensor values are updated within a maximum of 5 seconds. The display is made with no measured value correction.

## Input test H1, H2, H3

Line no.	Operating line
7840	Voltage signal H1
7841	Contact state H1
	Open
	Closed
7845	Voltage signal H2
7846	Contact state H2
	Open
	Closed
7854	Voltage signal H3
7855	Contact state H3
	Open
	Closed

Voltage signal H1, H2, H3 Shows the value of the pending voltage signal (DC 0...10 V).

Contact state H1, H2, H3 Shows the current state of contact H1.

## Input test E



Line no.	Operating line
7889	Low-pressure switch E9  0V 230V
7890	High-pressure switch E10
7891	Compressor 1 overload E11
7911	Input EX 1
7912	Input EX 2
7913	Input EX 3
7914	Input EX 4
7915	Input EX 5
7916	Input EX 6
7917	Input EX 7

By selecting a setting from input test E, the relevant input will be displayed, enabling checking.

Display of 0 V means that there is no voltage and the respective input is currently inactive. Display of 230 V means that voltage is present at the respective input so that it is activated.

# **6.24** State

The current operating state of the plant is visualized by means of status displays.

## Messages

Line no.	Operating line
8000	State heating circuit 1
8001	State heating circuit 2
8002	State heating circuit P
8003	State DHW
8004	State cooling circuit 1
8006	State heat pump
8007	State solar
8010	State buffer
8011	State swimming pool
8022	State supplementary source

Only RVS41..

## State heating circuit

Enduser (info level)	Commissioning, heating engineer
Limit thermostat has cut out	Limit thermostat has cut out
Manual control active	Manual control active
Floor curing function active	Floor curing function active
	Overtemp protection active
	Restricted, boiler protection
	Restricted, DHW priority
	Restricted, buffer priority
Heating mode restricted	
	Forced discharging buffer storage tank
	Forced discharging DHW
	Forced discharging heat source
	Forced discharging
	Overrun active
Forced discharging	
	Opt start control + boost heating
	Optimum start control
	Boost heating
Heating mode Comfort	Heating mode Comfort
Haating was de Dadward	Optimum stop control
Heating mode Reduced	Heating mode Reduced
	Frost protection room active
	Frost protection flow active
Frost protection active	Frost protection plant active
Frost protection active	Cummer eneration
Summer operation	Summer operation 24-hour Eco active
	Setback Reduced
	Setback Reduced Setback frost protection
	Room temp lim
Off	Off
<b>O</b> 11	011

## State DHW

Enduser (info level)	Commissioning, heating engineer
Limit thermostat has cut out	Limit thermostat has cut out
Manual control active	Manual control active
Draw-off mode	Draw-off mode
	Recooling via collector
	Recooling via DHW/HCs
Recooling active	
	Discharging protection active
	Charging time limitation active
	Charging locked
Charging lock active	
	Forced, max stor tank temp
	Forced, max charging temp
	Forced, legionella setpoint
	Forced, nominal setpoint
Forced charging active	·
	Charging electric, leg setpoint

	Charging electric, nominal setpoint Charging electric, Red setpoint Charging electric, frost setpoint El imm heater released
Charging el im heater	
	Push, leg setpoint
	Push, nominal setpoint
Push active	
	Charging, leg setpoint
	Charging, nominal setpoint
	Ladung, Reduziertsollwert
Charging active	
Frost protection active	Frost protection active
Overrun active	Overrun active
Standby charging	Standby charging
	Charged, max stor temp
	Charged, max charg temp
	Forced, legio temp
	Forced, nominal temp
	Forced, Reduced temp
Charged	
Off	Off
Ready	Ready

## State cooling circuit

Enduser (info level)	Commissioning, heating engineer
Dewpoint monitor active	Dewpoint monitor active
Manual control active	Manual control active
Fault	Fault
	Frost protection flow active
Frost protection active	
	Locked, heating mode
	Locking time after locking
	Sperre Erzeuger
	Locked, buffer
Cooling mode disabled	
	Flow temp setp incr hygro
	Min. flow limit, dewpoint
	Min. flow limit, outside temp
Cooling mode restricted	
	Cooling mode Comfort
	Overrun active
Cooling mode Comfort	
Protection cooling	Protection cooling
	Frost protection plant active
Frost protection active	
Cooling limit OT active	Cooling limit OT active
	Off
	Room temp lim
	Flow limit reached
Off	
Cooling mode off	Cooling mode off

## State heat pump

Enduser (info level)	Commissioning, heating engineer
Emergency operation	Emergency operation
Fault	Fault
	Locked, outside temperature
	Locked, externally
	Locked, economy mode
Locked	
	3-ph curr asymmetrical
	Low-pressure
	Fan overload
	Compressor 1 overload
	Compressor 2 overload
	Source pump overload
	Flow switch consumers
	Limit OT min
	Limit OT max
	Lim source temp min water
	Lim source temp min brine
	Lim source temp max
	High-pressure in HP operation
	Flow switch heat source
	Pressure switch heat source

1	Limbet and community of
	Lim hot-gas compressor 1
	Lim hot-gas compressor 2
	Lim switch-off temp max
	Lim switch-off temp max cooling
	Lim switch-off temp Min
	Compressor off time min active
	Comp surplus heat
Limitation time active	
	Frost protection heat pump
Frost protection active	
	Forced defrost compressor
	Forced defrost fan
	Forced defrost active
	Dripping
	Defrost with compressor
	Defrost with fan
Defrost active	Defrost active
	Compr run time min active
	Compressor 1 and 2 on
	Compressor 1 on
	Compressor 2 on
Active cooling mode	·
-	Cooling down evaporator
	Compr run time min active
	compensation heat deficit
	Preheating for defrost
	Lim temp diff condens max
	Lim temp diff condens min
	Lim temp diff evap max
	Lim temp diff evap min
	Compressor 1 and electro on
	·
	Compressor 1 and 2 on
	Compressor 1 on
	Compressor 2 on
	Electro on
Heating mode	
	Limit source temp min cooling
Passive cooling mode	Passive cooling mode
	Frost protection plant active
Frost protection active	
	Flow active
	Overrun active
	Released, evap ready
	No requisition
Off	

## State solar

Enduser (info level)	Commissioning, heating engineer
Manual control active	Manual control active
Fault	Fault
Frost protection collector active	Frost protection collector active
Recooling active	Recooling active
Max stor tank temp reached	Max stor tank temp reached
Evaporation protection active	Evaporation protection active
Overtemp protection active	Overtemp protection active
Max charg temp reached	Max charg temp reached
Charging DHW+buffer+swi pool	Charging DHW+buffer+swi pool
Charging DHW+buffer	Charging DHW+buffer
Charging DHW+swi pool	Charging DHW+swi pool
Ladung Puffer+Schwimmbad	Ladung Puffer+Schwimmbad
Charging DHW	Charging DHW
Charging buffer storage tank	Charging buffer storage tank
Charg swimm pool	Charg swimm pool
	Min charg temp not reached
	Temp diff insufficient
Radiation insufficient	Radiation insufficient

## State buffer

Enduser (info level)	Commissioning, heating engineer
Frost protection cooling active	Frost protection cooling active
	Locking time after locking
	Charging locked
Charging restricted	
	Forced charging active
	Full charging active
Charging active	

	Charged, forced charg required temp
	Charged, required temp
	Charged, min charg temp
Charged	
Hot	Hot
No requisition	No requisition
Frost protection active	Frost protection active
	Charging electric, em operation
	Charging electro, source prot
	Charging electric, defrost
	Charging electric, defrost
	Charging electric, defrost
Charging el im heater	
	Charging locked
	Restricted, DHW priority
Charging restricted	
	Forced charging active
	Partial charging active
Charging active	Charging active
	Recooling via collector
	Recooling via DHW/HCs
Recooling active	
	Charged, max stor temp
	Charged, max charg temp
	Charged, forced charg required temp
	Charged, required temp
	* Partly charged, required temp
	Charged, min charg temp
Charged	
Cold	Cold
No requisition	No requisition

## State swimming pool

E 1 ( ( 1 1 1 )	0
Enduser (info level)	Commissioning, heating engineer
Manual control active	Manual control active
Fault	Fault
Heating mode restricted	Heating mode restricted
Forced discharging	Forced discharging
	Heating mode, generation
Heating mode	
Heated, max. sw. pool temp	Heated, max. sw. pool temp
	Heated, solar setpoint
	Heated, source setpoint
Heated	
	Heating mode solar off
	Heating mode, generation off
Heating off	
Cold	Cold

# State supplementary source

Enduser (info level)	Commissioning, heating engineer
Locked	Locked, solid fuel boiler
	Locked, outside temperature
	Locked, economy mode
In operation for HC, DHW	In operation for HC, DHW
Released for HC, DHW	Released for HC, DHW
In operation for DHW	In operation for DHW
Released for DHW	Released for DHW
In operation for heating circuit	In operation for heating circuit
In operation for HC, DHW	In operation for HC, DHW
Released for HC, DHW	Released for HC, DHW
In operation for DHW	In operation for DHW
Released for DHW	Released for DHW
In operation for heating circuit	In operation for heating circuit
Released for HC	Released for HC
Overrun active	Overrun active
Off	Off

Line no.	Operating line
8050 - 8069	History and state code state history 1 - 10

The last 10 status messages are saved or displayed together with the associated status codes.

History 1 contains the latest message, history 10 the oldest.

- The status displays currently valid for the enduser can be queried directly via the room unit's info level.
- Using the ACS 700 PC tool, the relevant actual values, setpoints and relay outputs can be displayed for each status message.

## 6.25 Diagnostics cascade

For making diagnostics, priority and state of the sources, various temperature values, and the current order of sources and stages can be displayed.

## Priority/state

Line no.	Operating line
8100	Priority/state source 1
8102	
8130	priority/state source 16
8101	State source 1
8103	
	···
8131	state source 16
8138	Cascade flow temp
8139	Cascade flow temp setp
8140	Cascade return temp
8141	Cascade return temp setp
8150	Source seq ch'over current

# 6.26 Diagnostics heat source

For making diagnostics, various setpoints, actual values, relay switching states and meter readings can be displayed.

## Brine-to-water heat pump

Line no.	Operating line
8400	Compressor 1
8401	Compressor 2
8402	El imm heater 1 flow
8403	El imm heater 2 flow
8404	Source pump
8405	Speed of source pump
8406	Condenser pump

These operating lines are used to check the operating states of the components controlled via the heat pump relays. The display of 0 indicates that the relevant component is currently off. The display of 1 indicates that the relevant component is currently in operation.

This rule applies to relays defined as NO contacts. When defined as NC contacts, the action is reversed.

## Setpoints and actual values

Line no.	Operating line
8410	Return temp HP
8411	Setpoint HP
8412	Flow temp HP
8413	Compressor modulation
8415	Hot-gas temp 1
8416	Hot-gas temp max
8417	Hot-gas temp 2
8420	Refrig temp liquid
8425	Temp diff condenser
8426	Temp diff evaporator
8427	Source inlet temp
8428	Source inlet temp min
8429	Source outlet temp
8430	Source outlet temp min

These operating lines are used to query the different setpoints and actual values of the heat pump.

## Remaining times

Line no.	Operating line
8440	Remain stage 1 off time min
8441	Remain stage 2 off time min
8442	Remain stage 1 on time min
8443	Remain stage 2 on time min

If the "Min off time" or "Min on time" of stage 1 or 2 is active, these operating lines show the remaining off time / on time.

Only on completion of the off time is - - - displayed, and theheat pump can be released again.

8444	Remain limit source temp min
Line no.	Operating line

# Remain limit source temp min

If the source temperature (B91) is too low, pumps and compressor are locked for the period of time "Time limit source temp min" (2822). This operating line shows the remaining period of time for pumps and compressor to be released again.

## Compressors

Line no.	Operating line
8446	Compressor sequence
	1 – 2
	2 – 1

#### Compressor sequence

Shows the current compressor sequence, that is, the order in which the compressors are put into operation:

1 – 2

First, compressor 1 is put into operation, then compressor 2.

2 - 1

First, compressor 2 is put into operation, then compressor 1.

## Time / start counter

Line no.	Operating line
8450	Hours run compressor 1
8451	Start counter compressor 1
8452	Hours run compressor 2
8453	Start counter compressor 2

These operating lines show the total number of operating hours and the number of starts of compressor 1 and 2 since they were first commissioned.

Line no.	Operating line
8454	Locking time HP

This operating line shows the total number of heat pump locking hours enforced by the electric utility (via E6) since the time the heat pump was first commissioned.

Line no.	Operating line
8455	Counter number of locks HP

This operating line shows the total number of heat pump locking actions enforced by the electric utility (via E6) since the heat pump was first commissioned.

Line no.	Operating line
8456	Hours run el flow
8457	Start counter el flow

The total number of operating hours and the number of starts of the electric immersion heater in the flow can be read off here.

#### Heat pump air

Line no.	Operating line
8469	Fan speed
8470	Fan
8471	Process reversing valve
8475	Evaporator temp
8477	Temp diff defrost act value
8478	Temp diff defrost setpoint
8480	Remain time defrost lock
8481	Remain time forced defrost
8485	Number defrost attempts

Fan K19

This shows the current operating state of the fan for the air-to-water heat pump K19 (off / on).

Process reversing valve Y22

This shows the current state of the process reversing valve (on = process reversed, off = process runs normally).

Evaporator temp

This shows the current evaporator temperature at sensor B84.

Temp diff defrost act value

This shows the temperature difference between source inlet (B91) and evaporator temperature (B84).

Temp diff defrost setpoint

This shows the setpoint of the temperature difference between source inlet (B91) and evaporator temperature (B84) to be reached to enable the evaporator to become completely defrosted ( $\Delta T$  defrosted).

Remain time defrost lock

This shows – after a successful or unsuccessful defrost process – how long the defrost function is locked until a new defrost attempt may be made / new defrost process may be carried out.

Remain time forced defrost

Shows the time to elapse until the next forced defrost process takes place if, prior to that, automatic or manual defrost is not triggered.

Number defrost attempts

Shows the maximum number of defrost attempts that were needed until the defrost process could be successfully carried out, or until the heat pump was locked.

#### Solar

Line no.	Operating line
8505	Speed collector pump 1
8506	Speed solar pump ext exch
8507	Speed solar pump buffer
8508	Speed solar pump swi pool
8510	Collector temp 1
8511	Collector temp 1 max
8512	Collector temp 1 min
8513	dT collector 2/DHW
8514	dT collector 2/buffer
8515	dt collector 1/swimming pool
8519	Solar flow temp
8520	Solar return temp
8526	24-hour yield solar energy
8527	Total yield solar energy
8530	Hours run solar yield
8531	Hours run collect overtemp
8543	Speed collector pump 2
8547	Collector temp 2
8548	Collector temp 2 max
8549	Collector temp 2 min
8550	dT collector 2/DHW
8551	dT collector 2/buffer
8552	dt collector 1/swimming pool

Speed collector pump	1
12	

Shows the current speed of collector pump 1 / 2.

Speed solar pump ext exch

Shows the current speed of the solar pump of an external heat exchanger 1.

Speed solar pump buffer

Shows the current speed of the solar pump used for buffer storage tank charging.

Speed solar pump swi pool

Shows the current speed of the solar pump used for heating the swimming pool.

Collector temperature 1 / 2

Current collector temperature acquired by sensor B6 / B61

Collector temperature 1, 2 max

Display of the maximum temperature acquired by sensor B6 / B61.

Collector temperature 1, 2 min

Display of the minimum temperature acquired by sensor B6 / B61.

dT collector 1, 2 / DHW

Display of the temperature difference between collector sensor B6 / B61 and DHW sensors B3 and B31.

dT collector 1, 2 / buffer Display of the temperature difference between collector sensor B6 / B61 and buffer

storage tank sensors B4 and B41.

dT collector 1, 2/ swimming pool Display of the temperature difference between collector sensor B6 / B61 and swimming

pool sensor B13.

Solar flow temp Display of the solar flow temperature acquired by sensor B63.

Solar return temp Display of the solar return temperature acquired by sensor B64.

24-hour yield solar energy Display of the amount of energy supplied to the plant via the solar collector in the

course of the day.

Total yield solar energy Display of the total of all 24-hour solar yields since the controller was reset last.

Hours run solar yield Display of the number of hours the solar plant produced energy (operating hours).

Hours run collect overtemp

Shows the number of hours during which collector overtemperature protection was active.

## 6.27 Diagnostics consumers

For making diagnostics, the various setpoints, actual values, relay switching states and meter readings can be displayed.

## **Outside temperature**

Line no.	Operating line
8700	Outside temperature
8701	Outside temp min
8702	Outside temp max
8703	Outside temp attenuated
8704	Outside temp composite

Display of the actual, minimum, maximum, attenuated and composite outside temperature. The attenuated outside temperature can be reset directly on operating line 8703.

## Room temperature

Line no.	Operating line
8720	Rel room humidity
8721	Room temperature
8722	Dewpoint temp 1

## Heating circuits 1, 2, P

Line no.	Operating line
8730, 8760	Heating circuit pump 1
8731, 8761	Heat circ mix valve open Y1, Y5
8732, 8762	Heat circ mix valve close Y2, Y6
8735, 8765, 8795	Speed heating circuit pump 1, 2, P
8740, 8770, 8800	Room temp 1, 2, P
8741, 8771, 8801	Room temp model 1, 2, P
8743, 8773	Flow temp 1, 2
8744, 8774, 8803	Flow temp 1, 2, P

Display of "Off" means that the relevant plant component is currently off. "On" means that the relevant plant component is presently in operation.

## Room setpoint 1

Operating line "Room setpoint 1" (8741) is used for display of the setpoint for heating and the setpoint for cooling.

In heating mode, the setpoint for heating is displayed, in cooling mode, that for cooling. If neither heating nor cooling takes place, the setpoint used last is displayed.

# Speed heating circuit pump

Display of the speed of the relevant heating circuit pump as a percentage of maximum speed.

## **Cooling circuit 1**

Line no.	Operating line
8751	Cooling circuit pump Q24
8752	Cool circ mix valve 1 open
8753	Cool circ mix valve 1 close
8754	Diverting valve cooling Y21
8756	Flow temperature cooling 1
8757	Flow temperature setpoint cooling 1

Show the states of the cooling circuit pump, the cooling circuit mixing valve and the diverting valve, plus the actual value and the setpoint of the flow temperature for cooling.

The room temperature setpoint for cooling is displayed on operating line 8741.

## **Domestic hot water**

Line no.	Operating line
8820	DHW pump Q3
	Off
	On
8821	El immersion heater DHW
	Off
0005	On Chand DIIIW mump
8825	Speed DHW pump
8826	Speed DHW interm circ pump
8827	Speed inst DHW heater pump
8830	DHW temp 1
8831	DHW temp setpoint
8832	DHW temp 2
8835	DHW circulation temp
8836	DHW charging temp
8840	Hours run DHW pump
8841	Start counter DHW pump
8842	Hours run el DHW
8843	Start counter el DHW
8850	DHW primary controller temp
8851	DHW primary controller setp
8852	Instant DHW heater temp
8853	Instant DHW heater setpoint

Display of the actual values and setpoints of DHW, the current speed of the DHW pumps as percentages, the DHW circulation and charging temperature, plus the hours run meters and start counters and temperatures and setpoints of the primary controller and instantaneous DHW heater.

## **Swimming pool**

Line no.	Operating line
8900	Swimming pool temp
8901	Swimming pool setpoint

Display of the current swimming pool temperature and setpoint.

## **Primary controller**

Line no.	Operating line
8930	Primary controller temp
8931	Primary controller setpoint

Display of the current primary controller temperature and setpoint.

## **Common flow**

Line no.	Operating line
8950	Common flow temp
8951	Common flow temp setpoint
8957	Common flow setp refrig

## **Buffer sensor**

Line no.	Operating line
8970	Electrical immersion heater buffer K16
	Off
	On
8980	Buffer temp 1
8981	Buffer setpoint
8982	Buffer temp 2

8983	Buffer temp 3
8990	Hours run el buffer
8991	Start counter el buffer

Display of the setpoints and actual values of the buffer storage tank and of the number of operating hours and starts.

## Input H1

Line no.	Operating line
9000	Flow temp setpoint H1
9001	Flow temp setpoint H2
9004	Flow temp setpoint H3

Display of the temperature setpoint when contact Hx is activated and setting "Heat request" is used.

## Water pressure

Line no.	Operating line
9005	Water pressure H1
9006	Water pressure H2
9009	Water pressure H3

Display of the water pressure when contact Hx is activated and setting "Pressure measurement 10 V" is used.

## States multifunctional relays

Line no.	Operating line
9031	Relay output QX1
9032	Relay output QX2
9033	Relay output QX3
9034	Relay output QX4
9035	Relay output QX5
9036	Relay output QX6

The switching states of each of the multifunctional relays 1 to 6 can be queried via these operating lines. Display of "Off" means that the plant component assigned to the output is currently off. "On" means that the relevant plant component is presently in operation.

## States of relays extension modules 1 and 2

Line no.	Operating line
9050	Relay output QX21 module 1
9051	Relay output QX22 module 1
9052	Relay output QX23 module 1
9053	Relay output QX21 module 2
9054	Relay output QX22 module 2
9055	Relay output QX23 module 2

The switching states of each of the relays on extension modules 1 and 2 can be queried via these operating lines. Display of "Off" means that the plant component assigned to the output is currently off. "On" means that the relevant plant component is presently in operation.

# 6.28 Pump kick

To ensure that pumps and valves do not get damaged during off times, they are operated for short periods of time at regular intervals.

The kick function is triggered every Friday at 10:00 (not adjustable).

The relay outputs for pumps and mixing valves are activated one by one for 30 seconds at an interval of 1 minute.

With the multifunctional relay outputs QX, it depends on the setting made whether or not the kick function acts on the relay.

If the pump is speed-controlled, modulation output QX4 (only RVS61) or UX used is set to the maximum pump speed.

Designation		Relay	Kick
Heat pump	Source pump	Q8	Yes
•	Fan	K19	Yes
	Condenser pump	Q9	Yes
	Process reversing valve	Y22	Ja, wenn Verdichter aus
	Umlenkventil Kühlen	Y28	Ja, wenn Verdichter aus
	Schiene 2		,
Cascade	Cascade pump	Q25	Yes
	Rücklaufmischer Auf	Y25	Yes, when there is no heat request from
			the heating circuit
	Rücklaufmischer Zu	Y26	No
Solar	Collector pump	Q5	Yes
	Collector pump 2	Q16	Yes
	Ext. heat exchanger pump	K9	Yes
	Controlling element buffer	K8	Yes
	storage tank		
	Controlling element	K18	Yes
	swimming pool	1.10	
Domestic hot	Charging pump / diverting	Q3	Yes
water	valve	QU	100
	Primary controller mixing	Y31	Yes, when there is no heat request from
	valve fully open		the heating circuit
	Primary controller mixing	Y32	No
	valve fully closed	1.02	
	Mixing pump	Q35	Yes
	Intermediate circuit pump	Q33	Yes
	Storage tank transfer pump	Q11	Yes
	Durchl'erhitzerpumpe	Q34	Yes
	Durchl'erhitzerpumpe	Y33	Yes, when there is no heat request from
	- Daron chinzerpunipe	1.00	the heating circuit
	Durchl'erhitzerpumpe	Y34	No No
	Circulating pump	Q4	Yes
Buffer sensor	Source shutoff valve	Y4	Yes
Danci SchSUI	Return valve	Y15	Yes
Heating circuit	2nd heating circuit pump	Q2 / Q6 / Q20	Yes
13	Znu neating circuit pump	QZ / QO / QZU	169
1	Heating circuit mixing valve	Y1,Y5	Yes, when there is no heat request from
	fully open	11,13	the heating circuit
	Heating circuit mixing valve	Y2,Y6	No
	fully closed	12,10	INO INO
	Heating circuit pump 2nd	Q21 / Q22 /	No
		Q217 Q227 Q23	INO INO
Cooling circuit 1	Speed Cooling circuit pump	Q24	Yes
Cooming circuit 1			Yes, when there is no cooling request
	Cooling circuit mixing valve	Y23	
	Open	V24	from the refrigeration circuit
	Cooling circuit mixing valve	Y24	No
	Closed	V24	Vee
Usa sussain	Diverting valve cooling	Y21	Yes
Hx group	Pump H1	Q15	Yes
	Pump H2	Q18	Yes
	Pump H3	Q19	Yes

# 7 Plant diagrams

The various applications are shown in the form of basic diagrams including heat source / refrigeration source variants and extra functions.

Heat source / refrigeration source variants can be selected via appropriate parameter settings.

To include extra functions, the multifunctional inputs and outputs must be appropriately set.

For source variants and extra functions, refer to the separate TS catalog U2359.

# 7.1 Basic diagrams

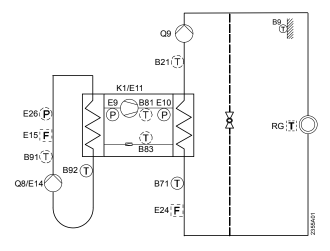
The following plant diagrams can be preselected by entering a number (5700). The plant diagram is the result of preselection plus the connected sensors.

The sensors contained in the selected plant diagram must be connected to ensure that automatic sensor identification will not detect some other plant diagram. Components shown with broken lines are optional.

To reach the plant diagram in the case of applications with RVS41.813, extension modules AVS75.300 (max. 2) must be added on certain applications.

### Plant diagram 1:

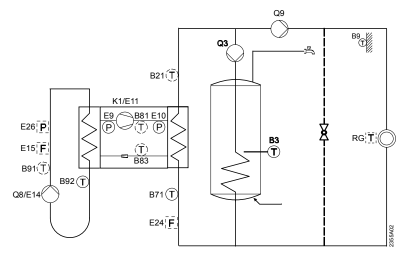
Brine-to-water heat pump with pump heating circuit.



RVS41		RVS61
QX2	Q8/K19	-
QX3	Q9	
QX8	K1	
BX5	B71	

## Plant diagram 2:

Brine-to-water heat pump with pump heating circuit and DHW storage tank with DHW charging pump Q3

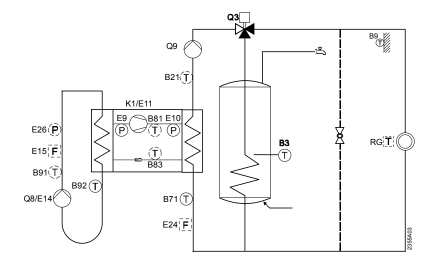


## Multifunctional terminals

RVS41		RVS61	
QX1	Q3	-	
QX2	Q8/K19		
QX3	Q9		
QX8	K1		
BX1	B3		
BX5	B71		

## Plant diagram 3:

Brine-to-water heat pump with pump heating circuit and DHW storage tank with DHW diverting valve Q3.



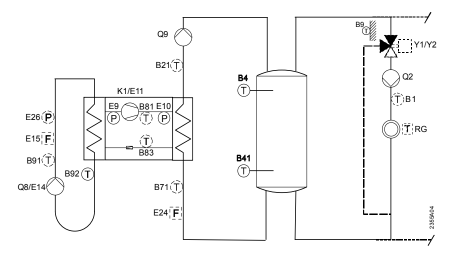
## Multifunctional terminals

RVS41		RVS61
QX1	Q3	-
QX2	Q8/K19	
QX3	Q9	
QX8	K1	
BX1	B3	
BX5	B71	

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## Plant diagram 4:

Brine-to-water heat pump with buffer storage tank and mixing valve or pump heating circuit.

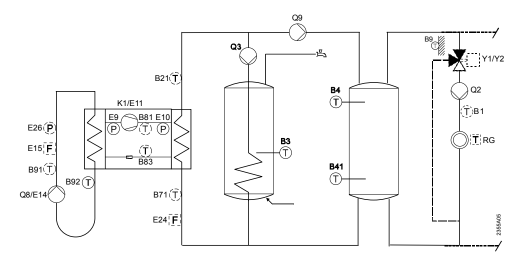


Multifunctional terminals

D) (0.44		D) (004		
RVS41		RVS61		
QX2	Q8/K19	BX1	B4	
QX3	Q9	BX2	B41	
QX8	K1			
BX4	B4			
BX5	B71			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 5:

Brine-to-water heat pump with buffer storage tank, DHW storage tank with charging pump Q3, and mixing or pump heating circuit.

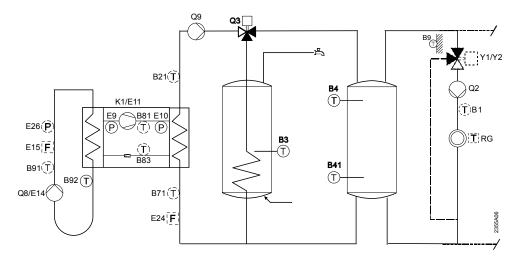


RVS41		RVS61	
QX1	Q3	BX1	B4
QX2	Q8/K19	BX2	B41
QX3	Q9		
QX8	K1		
BX1	B3		
BX4	B4		
BX5	B41		

AVS75.390	AVS75.390 (address 1)		
QX21	Y1		-
QX22	Y2		
QX23	Q2		
BX21	B1		

## Plant diagram 6:

Brine-to-water heat pump with buffer storage tank, DHW storage tank with diverting valve Q3 and mixing valve or pump heating circuit.

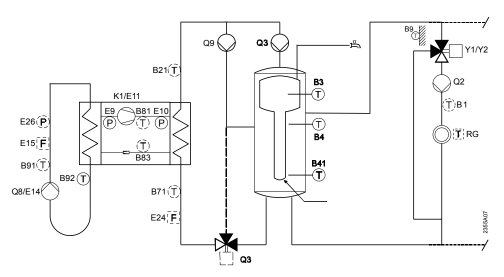


## Multifunctional terminals

RVS41		RVS61		
QX1	Q3	BX1	B4	
QX2	Q8/K19	BX2	B41	
QX3	Q9			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390 (a	address 1)			
QX21	Y1			
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 7:

Brine-to-water heat pump with combi storage tank and DHW charging pump Q3, mixing valve or pump heating circuit.

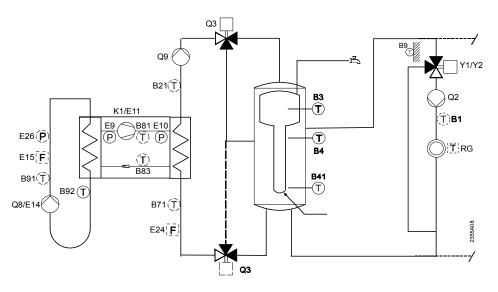


## Multifunctional terminals

RVS41		RVS61		
QX1	Q3	BX1	B4	
QX2	Q8/K19	BX2	B41	
QX3	Q9			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 8:

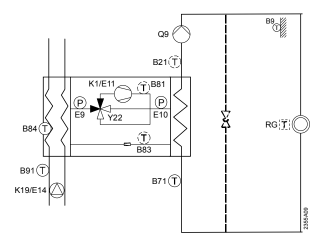
Brine-to-water heat pump with combi storage tank and DHW diverting valve Q3, mixing valve or pump heating circuit.



RVS41			RVS61		
QX1	Q3		BX1	B4	
QX2	Q8/K19		BX2	B41	
QX3	Q9				
QX8	K1				
BX1	B3				
BX4	B4				
BX5	B41				
AVS75.390 (	AVS75.390 (address 1)				
QX21	Y1				
QX22	Y2				
QX23	Q2				
BX21	B1				

## Plant diagram 9:

Air-to-water heat pump with pump heating circuit.

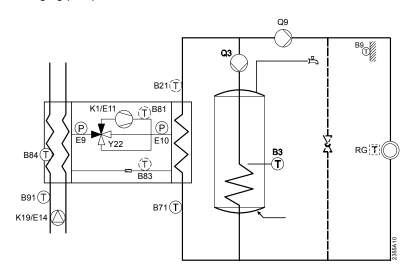


Multifunctional terminals

	RVS41		RVS61	
ĺ	QX2	Q8/K19	QX1	Y22
	QX3	Q9		
	QX4	Y22		
	QX8	K1		
	BX5	B71		

## Plant diagram 10:

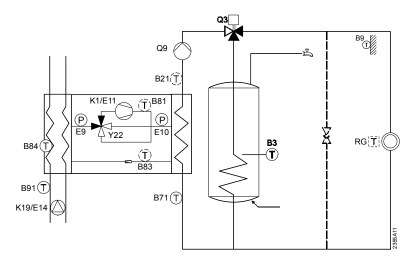
Air-to-water heat pump with pump heating circuit and DHW storage tank with DHW charging pump Q3.



RVS41		RVS61
QX1	Q3	QX1 Y22
QX2	Q8/K19	
QX3	Q9	
QX4	Y22	
QX8	K1	
BX1	B3	
BX5	R71	

## Plant diagram 11:

Air-to-water heat pump with pump heating circuit and DHW storage tank with DHW diverting valve Q3.

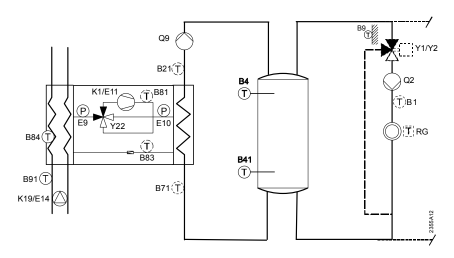


## Multifunctional terminals

RVS41		RVS61
QX1	Q3	QX1 Y22
QX2	Q8/K19	
QX3	Q9	
QX4	Y22	
QX8	K1	
BX1	В3	
BX5	B71	

## Plant diagram 12:

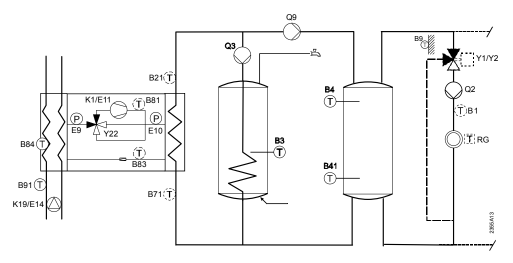
Air-to-water heat pump with buffer storage tank and mixing or pump heating circuit.



RVS41		RVS61		
QX2	Q8/K19	QX1	Y22	
QX3	Q9	BX1	B4	
QX4	Y22	BX2	B41	
QX8	K1			
BX4	B4			
BX5	B41			
AVS75.390 (	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 13:

Air-to-water heat pump with buffer storage tank, DHW storage tank with charging pump Q3, and mixing or pump heating circuit.

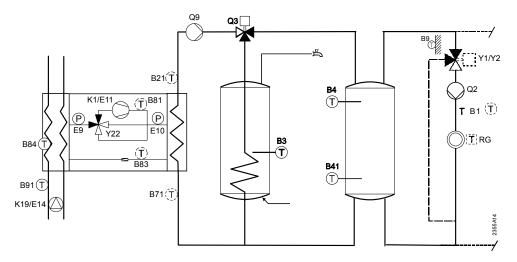


## Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19	BX1	B4	
QX3	Q9	BX2	B41	
QX4	Y22			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 14:

Air-to-water heat pump with buffer storage tank, DHW storage tank with diverting valve Q3, and mixing or pump heating circuit.

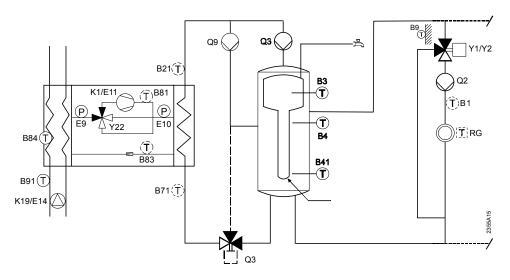


## Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19	BX1	B4	
QX3	Q9	BX2	B41	
QX4	Y22			
QX8	K1			
BX1	В3			
BX4	B4			
BX5	B41			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 15:

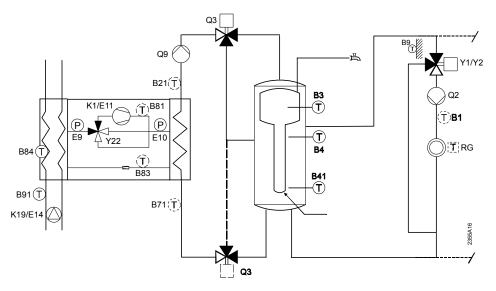
Air-to-water heat pump with combi storage tank and DHW charging pump Q3, and mixing or pump heating circuit.



RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19	BX1	B4	
QX3	Q9	BX2	B41	
QX4	Y22			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390 (	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 16:

Air-to-water heat pump with combi storage tank and DHW diverting valve Q3, and mixing or pump heating circuit.

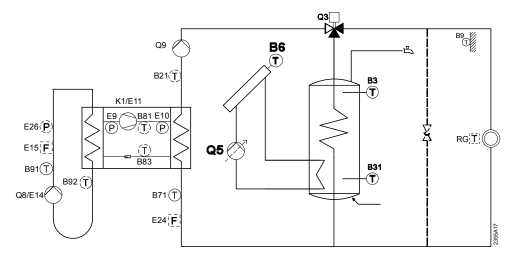


## Multifunctional terminals

		1		
RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19	BX1	B4	
QX3	Q9	BX2	B41	
QX4	Y22			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Plant diagram 17:

Brine-to-water heat pump, DHW storage tank with DHW diverting valve Q3 and solar collector, and pump heating circuit.

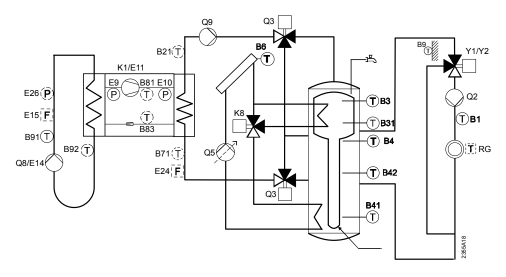


## Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX5	Q5	
QX2	Q8/K19	BX4	B31	
QX3	Q9	BX5	B6	
QX8	K1			
BX1	B3			
BX5	B71			
AVS75.390	(address 1)			
QX23	Q5	-		
BX21	B6			
BX22	B31			

## Plant diagram 18:

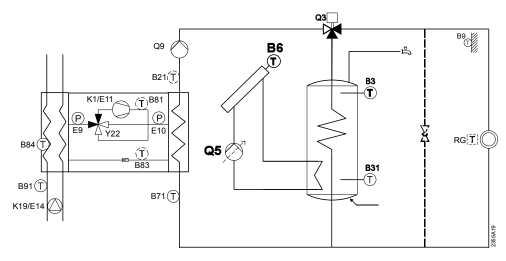
Brine-to-water heat pump, combi storage tank and DHW diverting valve Q3 and solar collector, and mixing or pump heating circuit.



RVS41		RVS61	
QX1	Q3	QX5	Q5
QX2	Q8/K19	QX6	K8
QX3	Q9	BX1	B4
QX8	K1	BX2	B41
BX1	B3	BX3	B42
BX4	B4	BX4	B31
BX5	B41	BX5	B6
AVS75.390 (ad	AVS75.390 (address 1)		
QX21	Y1	=	
QX22	Y2		
QX23	Q2		
BX21	B1		
BX22	B42		
AVS75.390 (ad	dress 2)		
QX22	K8	=	
QX23	Q5		
BX21	B6		
BX22	B31		

## Plant diagram 19:

Air-to-water heat pump, DHW storage tank with DHW diverting valve Q3 and solar collector, and pump heating circuit.

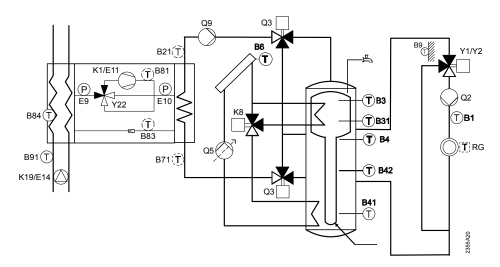


#### Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19	QX5	Q5	
QX3	Q9	BX4	B31	
QX4	Y22	BX5	B6	
QX8	K1			
BX1	B3			
BX5	B71			
AVS75.390	(address 1)			
QX23	Q5	-		
BX21	B6			
BX22	B31			

## Plant diagram 20:

Air-to-water heat pump, combi storage tank with DHW diverting valve Q3 and solar collector, and mixing or pump heating circuit.

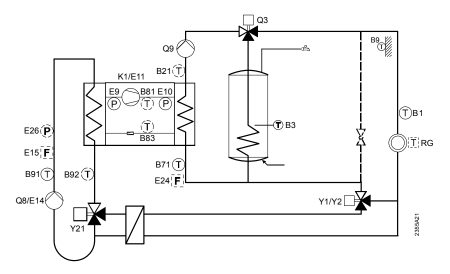


#### Multifunctional terminals

RVS41		RVS61	
QX1	Q3	QX1	Y22
QX2	Q8/K19	QX5	Q5
QX3	Q9	QX6	K8
QX4	Y22	BX1	B4
QX8	K1	BX2	B41
BX1	B3	BX3	B42
BX4	B4	BX4	B31
BX5	B41	BX5	B6
AVS75.390 (ad	ldress 1)		
QX21	Y1	-	
QX22	Y2		
QX23	Q2		
BX21	B1		
BX22	B42		
AVS75.390 (ad	ldress 2)		
QX22	K8	-	
QX23	Q5		
BX21	B6		
BX22	B31		

## Plant diagram 21:

Brine-to-water heat pump, DHW storage tank with DHW charging pump Q3, pump heating circuit, and mixing cooling circuit for passive cooling.

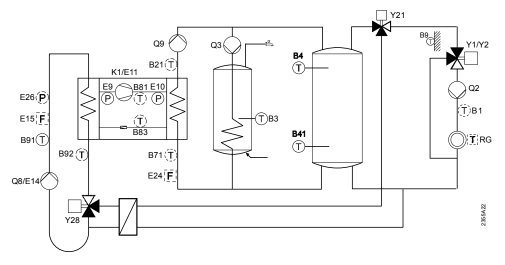


### Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX3	Y21	
QX2	Q8/K19			
QX3	Q9			
QX5	Y21			
QX8	K1			
BX1	B3			
BX5	B71			
AVS75.390 (	(address 1)			
QX21	Y1	-		
QX22	Y2			
BX21	B1			

#### Plant diagram 22:

Brine-to-water heat pump, DHW storage tank with DHW charging pump Q3, buffer storage tank, mixing or pump heating circuit, and mixing cooling circuit for passive cooling.

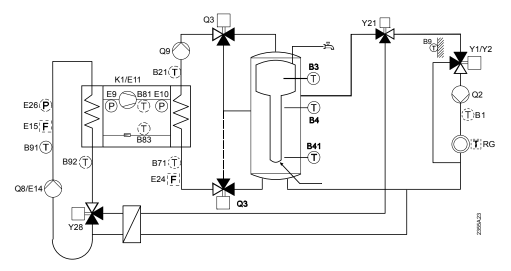


#### Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX2	Y28	
QX2	Q8/K19	QX3	Y21	
QX3	Q9	BX1	B4	
QX5	Y21	BX2	B41	
QX6	Y28			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

#### Plant diagram 23:

Brine-to-water heat pump, combi storage tank with DHW diverting valve Q3, mixing or pump heating circuit, and mixing cooling circuit for passive cooling.

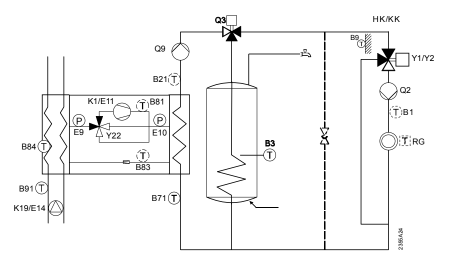


#### Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX2	Y28	
QX2	Q8/K19	QX3	Y21	
QX3	Q9	BX1	B4	
QX5	Y21	BX2	B41	
QX6	Y28			
QX8	K1			
BX1	B3			
BX4	B4			
BX5	B41			
AVS75.390 (	(address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

### Plant diagram 24:

Air-to-water heat pump, DHW storage tank with DHW diverting valve Q3, mixing or pump heating circuit, and mixing cooling circuit for active cooling.



#### Multifunctional terminals

RVS41		RVS61		
QX1	Q3	QX1	Y22	
QX2	Q8/K19			
QX3	Q9			
QX4	Y22			
QX8	K1			
BX1	B3			
BX5	B71			
AVS75.390	0 (address 1)			
QX21	Y1	-		
QX22	Y2			
QX23	Q2			
BX21	B1			

## Legend (catalog of plant diagrams and extra functions)

K1	Compressor 1	RG	Room temperature sensor
K2	Compressor 2	B1	Flow temperature sensor HC1
K8	Solar controlling element buffer	B9	Outside sensor
K9	Solar pump ext. heat exchanger	B10	Common flow sensor
K10	Alarm output	B12	Flow temperature sensor HC2
K6	Electric immersion heater DHW or combi	B13	Swimming pool sensor
110	storage tank	D10	Ownining poor sensor
K16		B15	Flow concer primary controller
K IO	Electric immersion heater, buffer or combi	БЮ	Flow sensor primary controller
1440	storage tank	D40	El 11 4
K18	Solar controlling element swimming pool	B16	Flow sensor cooling 1
K19	Fan air-to-water heat pump	B3	DHW temperature sensor
K26	Electric immersion heater flow	B31	Second DHW temperature sensor
E5	Low tariff	B35	DHW primary controller sensor
E6	Heat pump lock	B36	DHW charging sensor
E9	Low-pressure switch	B38	DHW consumption sensor
E10	High-pressure switch	B39	DHW circulation sensor
E11	Compressor 1 overload	B4	Buffer storage tank temperature
	·		sensor, top
E12	Compressor 2 overload	B41	Buffer storage tank temperature
			sensor, bottom
E14	Overload source	B42	Buffer storage tank temperature
	S TOTICAL COLITO	D	sensor, center
E15	Flow switch source	B6	Collector sensor
E17	Manual defrost	B61	Collector sensor 2
E24	Flow switch consumers	B63	Solar flow sensor
E26	Pressure switch source	B64	Solar return sensor
Q2		B9	
	1st heating circuit pump		Outside sensor
Q3	DHW diverting valve / charging pump	B21	Flow temperature heat pump
Q5	Collector pump	B70	Cascade return sensor
Q6	2nd heating circuit pump (extension	B71	Return temperature heat pump
	module)		
Q8	Source pump	B81	Hot-gas temperature compressor 1
Q9	Condenser pump	B82	Hot-gas temperature compressor 2
Q11	Storage tank charging pump	B83	Refrig temp liquid
Q14	System pump	B84	Evaporator temperature
			air-to-water HP
Q15	Pump H1	B91	Source inlet temperature
Q18	Pump H2	B92	Source outlet temperature
Q19	Pump H3	Y1 / Y2	1st heating circuit mixing valve
	·		opening / closing
Q20	Heating circuit pump HCP	Y4	Heat source shutoff valve
Q21	2nd pump speed HC1	Y5 / Y6	2nd heating circuit mixing valve
~			opening / closing
Q22	2nd pump speed HC2	Y19/Y20	Primary controller
Q23	2nd pump speed HCP	Y21	Diverting valve cooling
Q24	Cooling circuit pump	Y23/24	Actuator cooling circuit (e'module)
Q24 Q25	Cascade pump	Y21	Diverting valve cooling
Q25 Q33	Intermediate heating circuit pump	Y22	Process reversing valve
Q34	Instantaneous DHW heater pump	Y31/Y32	DHW primary controller mixing valve
		Y33/Y34	Instantaneous DHW heater valve

# 8 Technical data

# 8.1 Basic units RVS61.843 and RVS41.813

Power supply	Rated voltage	AC 230 V (+10% / -15%)			
	Rated frequency	50/60 Hz			
	Power consumption	Max. 11 VA			
	Fusing of supply lines	Automatic cutout: Max. 13 A to EN 60898-1			
		Fuse: Max. 10 AT			
Wiring of terminals	(Power supply and outputs)	Solid or stranded wire (twisted or with ferrule):			
		1 core: 0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>			
		2 cores: 0.51.5 mm <sup>2</sup>			
Functional data	Software class	Α			
	Mode of operation to EN 60 730	1b (automatic operation)			
Inputs	Digital inputs H1, H3	Safety extra low-voltage for potentialfree low-			
		voltage contacts:			
		Voltage with contact open: DC 12 V			
		Current with contact closed: DC 3 mA			
	Analog input H1, H3	Protective extra low-voltage operating range: DC			
		010 V			
		Internal resistance: >100 kΩ			
	Mains inputs EX1 – EX7,	AC 230 V (±10%)			
	E9 – E11	Internal resistance: >100 kΩ			
	Sensor input B9	NTC1k (QAC34)			
	Sensor inuts B1, B3, B4, B21, B41, B71, B81, B91 and B92	NTC 10k (QAZ36, QAD36)			
	Sensor input BX1 – BX5	NTC10k (QAZ36, QAD36), Pt1000			
	Perm. Sensor cables (copper)				
	<ul><li>Cross-sectional area:</li></ul>	0.25 0.5 0.75 1.0 1.5 (mm2)			
	– Max. length:	20 40 60 80 120 (m)			
Outputs	Relay outputs Q2, 3, 8,9, Qx16, Y1, Y2				
	Rated current range	AC 0.022 (2) A			
	Max. switch-on current	15 A for ≤1 s			
	Max. total current (all relays)	AC 10 A			
	Rated voltage range				
		AC (24230) V (for potentialfree outputs)			
	Output Q4-Mod				
	Rated current range				
	On / off mode	AC 0.052 (2) A			
	Speed control	AC 0.050.4 (1) A			
	Max. switch-on current	4 A for ≤1 s			
	Analog output U1	Output is short-circuit-proof			
	Output voltage	$U_{out} = 0 10.0 V$			
	Current rating	±2 mA RMS; ±2.7 mA peak			
	Ripple	□ 50 mVpp			
	Accuracy at zero point	<± 80 mV			
	Error remaining range	□ 130 mV			

Interfaces	BSB	2-wire connection, not interchangeable
	Max. cable length basic unit –	
	peripheral device	200 m
	Max. total length	400 m (max. cable capacitance 60 nF)
	Min. cross-sectional area	0.5 mm <sup>2</sup>
	LPB	(Copper cable 1.5 mm <sup>2</sup> , 2-wire, not
		interchangeable)
	With bus power supply via controller	r 250 m
	(per controller)	460 m
	With central bus power supply	E = 3
	Bus loading number	
Degree of protection	Degree of protection of housing to EN	I IP 00
and safety class	60 529	
	Safety class to EN 60 730	Low-voltage-carrying parts meet the
		requirements of safety class II, if correctly
		installed
	Degree of pollution to EN 60 730	Normal pollution
Standards, safety,	CE conformity to	
EMC, etc.	EMC directive	2004/108/EC
	- Immunity	- EN 61000-6-2
	- Emissions	- EN 61000-6-3
	Low-voltage directive	2006/95/EC
	<ul><li>Electrical safety</li></ul>	- EN 60730-1, EN 60730-2-9
Climatic conditions	Storage to EN 60721-3-1	Class 1K3, temp2065 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp2050 °C (non-condensing)
Weight	Without packaging	RVS61.843: 607 g
		RVS41.813: 420 g

# 8.2 Extension module AVS75.390

Power supply	Rated voltage	AC 230 V (+10% / -15%)
	Rated frequency	50/60 Hz
	Power consumption	Max. 4 VA
	Fusing of supply lines	Automatic cutout: Max. 13 A to EN 60898-1
		Fuse: Max. 10 AT
Wiring of terminals	(Power supply and outputs)	Solid or stranded wire (twisted or with ferrule):
		1 core: 0.52.5 mm <sup>2</sup>
		2 cores: 0.51.5 mm <sup>2</sup>
Functional data	Software class	Α
	Mode of operation to EN 60 730	1b (automatic operation)
Inputs	Digital inputs H2	Safety extra low-voltage for potentialfree
		low-voltage contacts:
		Voltage with contact open: DC 12 V
		Current with contact closed: DC 3 mA
	Analog input H2	Protective extra low-voltage operating
		range: DC (010) V
		Internal resistance: >100 kΩ
	Mains input L	AC 230 V (±10%)
	· .	Internal resistance: >100 kΩ
	Sensor inputs BX6, BX7	NTC 10k (QAZ36, QAD36)

	Perm. sensor cables (copper)	0.25	0.5	0.75	1.0	1.5	$\text{mm}^2$
	with cross-sectional area: Max. length:	20	40	60	80	120	m
Outputs	Relay outputs						
	Rated current range	AC 0.	022 (	2) A			
	Max. switch-on current	15 A f	or ≤1 s				
	Max. total current (all relays)	AC 6	A				
	Rated voltage range	AC (2	4230	) V (for	potenti	alfree o	utputs)
Interfaces	BSB	2-wire	conne	ction, n	ot inter	change	able
	Max. cable length						
	basic unit – peripheral device	200 m	1				
	Max. total length	400 m	(max.	cable c	apacita	ance) 60	) nF)
	Min. cross-sectional area	0.5 m	m <sup>2</sup>				
Degree of protection	Degree of protection of housing to EN 60	IP00					
and safety class	529						
	Safety class to EN 60 730	Low-v	oltage-	carrying	parts	meet th	ie
		requ	iremen	ts of sa	fety cla	ass II, if	correctly
		insta	alled				
	Degree of pollution to EN 60 730	Norma	al pollu	tion			
Standards, safety,	CE conformity to						
EMC, etc.	EMC directive	2004	4/108/E	C			
	- Immunity	- EN	61000	-6-2			
	- Emissions	- EN	61000	-6-3			
	Low-voltage directive	2006	6/95/E0				
	<ul><li>– Electrical safety</li></ul>	- EN	60730	-1, EN	60730-	2-9	
Climatic conditions	Storage to EN 60721-3-1	Class	1K3, te	emp20	)65 °	C.	
	Transport to EN 60721-3-2	Class	2K3, te	emp25	570 °	C	
	Operation to EN 60721-3-3	Class	3K5, te	emp. 0	.50 °C	(non-	
		cond	densing	)			
Weight	Without packaging	293 g					

# 8.3 Operator and room unit AVS37... / QAA7x... / QAA55..

Power supply	For devices without batteries:		
	Bus power supply	BSB	
	For battery-powered devices:		
	Batteries	3 pcs	
	Type of batteries	1.5 V alkaline size AA	(LR06)
	Battery life	Approx. 1.5 years	
Room temperature	Measuring range:	050 °C	
measurement (only	According to EN12098:		
with QAA7x) /	Range 1525 °C	Within tolerance of 0	).8 K
QAA55)	Range 015 °C or 2550 °C	Within tolerance of 1	.0 K
	Resolution	1/10 K	
Interfaces	AVS37 / QAA75 / QAA55	BSB-W,	
		2-wire connection, not	interchangeable
	Max. cable length basic unit – peripheral	QAA75 / QAA55	200 m
	device	AVS37	3 m
	QAA78	BSB-RF	
		Frequency band 868 I	ИHz
Degree of protection	Degree of protection of housing to EN 60	IP20 for QAA7	
and safety class	529	IP40 for AVS37 IP2	0 (when mounted)
		Normal pollution	

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	Safety class to EN 60 730	If correctly fitted, low-voltage parts meet the
		requirements of safety class III
	Degree of pollution to EN 60 730	Normal pollution
Standards, safety,	CE conformity to	
EMC, etc.	EMC directive	2004/108/EC
	- Immunity	- EN 61000-6-2
	- Emissions	- EN 61000-6-3
	Low-voltage directive	2006/95/EC
	<ul> <li>Electrical safety</li> </ul>	- EN 60730-1, EN 50090-2-2
	Radio links	EN 300 220-1 (25-1000MHz)
Climatic conditions	For devices without batteries:	
	Storage to EN 60721-3-1	Class 1K3, temp2065 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-condensing)
	For battery-powered devices:	condensing)
	Storage to EN 60721-3-1	Class 1K3, temp2030 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-
		condensing)
Weight	Without packaging	AVS37.294: 160 g
		QAA75.61x: 170 g
		QAA78.610: 312 g
		QAA55.110: 115 g
		QAM00.110. 110 y

# 8.4 RF module AVS71.390

Power supply	Via RVS basic unit	DC 5.5 V
	Power consumption	Max. 0.11 VA
Interfaces	Connection to RVS basic units (power supply, communication)	6-pole prefabricated ribbon cable, ready fitted, 1.5 m
	Radio transmitter	BSB-RF Frequency band 868 MHz
Degree of protection and safety class	Degree of protection of housing to EN 60 529	IP40
·	Safety class to EN 60 730	If correctly fitted, low-voltage parts meet the requirements of safety class III
	Degree of pollution to EN 60 730	Normal pollution
Standards, safety,	CE conformity to	·
EMC, etc.	EMC directive	2004/108/EC
,	- Immunity	- EN 61000-6-1, EN 61000-6-2
	- Emissions	- EN 61000-6-3, EN 61000-6-4
	Low-voltage directive	2006/95/EC
	<ul><li>Electrical safety</li></ul>	- EN 60730, EN 50090-2-2
	Radio links	EN 300 220-1, -3 (25-1000MHz)
		EN 301 489-1, -3
Climatic conditions	Storage to EN 60721-3-1	Class 1K3, temp2065 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-
		condensing)
Weight	Without packaging	54 g
224/235		
Sigmana Switzerland	Pagin units DV/961 942 and DV/941 942	CE1112255an 02

# 8.5 Wireless outside sensor AVS13.399

Power supply	Batteries	2 pcs
	Type of batteries	1.5 V alkaline size AAA (LR03)
	Battery life	Approx. 2 years
Interfaces	Radio transmitter	BSB-RF
		Frequency band 868 MHz
Degree of protection and safety class	Degree of protection of housing to EN 60 529	IP20
	Safety class to EN 60 730	If correctly fitted, low-voltage parts meet the requirements of safety class III
	Degree of pollution to EN 60 730	Normal pollution
Standards, safety,	CE conformity to	
EMC, etc.	EMC directive	2004/108/EC
	- Immunity	- EN 61000-6-2
	- Emissions	- EN 61000-6-3
	Low-voltage directive	2006/95/EC
	<ul><li>Electrical safety</li></ul>	- EN 60730-1, EN 50090-2-2
	Radio links	EN 300 220-1 (25-1000 MHz)
Climatic conditions	For devices without batteries:	
	Storage to EN 60721-3-1	Class 1K3, temp2065 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-
		condensing)
	For battery-powered devices:	
	Storage to EN 60721-3-1	Class 1K3, temp2030 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-
		condensing)
Outside temperature	Outside sensor	QAC34/101
acquisition	Measuring range	-5050 °C
	Cable length	Max. 5 m
Weight	Without packaging	Radio transmitter: 160 g
		Outside sensor QAC34: 73 g
		Cable: 70 g

# 8.6 RF repeater AVS14.390

Power supply	Nominal voltage	AC 230 V (+10% /-15%) (primary side AC/AC adapter)
	Nominal frequency	50 Hz ±6%
	Power consumption	Max. 0.5 VA
Interfaces	Radio transmitter	BSB-RF
	<u> </u>	Frequency band 868 MHz
Degree of protection and safety class	Degree of protection of housing to EN 60 529	IP20
	Safety class to EN 60 730	If correctly fitted, low-voltage parts meet the
		requirements of safety class III
	Degree of pollution to EN 60 730	Normal pollution
Standards, safety,	CE conformity to	
EMC, etc.	EMC directive	2004/108/EC
	- Immunity	- EN 61000-6-2
	- Emissions	- EN 61000-6-3
	Low-voltage directive	2006/95/EC
	<ul> <li>Electrical safety</li> </ul>	- EN 60730-1, EN 50090-2-2
	Radio links	EN 300 220-1 (25-1000 MHz)
Climatic conditions	Storage to EN 60721-3-1	Class 1K3, temp2065 °C
	Transport to EN 60721-3-2	Class 2K3, temp2570 °C
	Operation to EN 60721-3-3	Class 3K5, temp. 050 °C (non-
		condensing)
Weight	Without packaging	RF repeater: 112 g
-		Power supply: 195 g

## 8.7 Sensor characteristics

## **8.7.1** NTC 1k

T [°C]	R[ohm]	T [°C]	R[ohm]	T [°C]	R[ohm]
-30.0	13,034	0.0	2,857	30.0	827
-29.0	12,324	1.0	2,730	31.0	796
-28.0	11,657	2.0	2,610	32.0	767
-27.0	11,031	3.0	2,496	33.0	740
-26.0	10,442	4.0	2,387	34.0	713
-25.0	9,889	5.0	2,284	35.0	687
-24.0	9,369	6.0	2,186	36.0	663
-23.0	8,880	7.0	2,093	37.0	640
-22.0	8,420	8.0	2,004	38.0	617
-21.0	7,986	9.0	1,920	39.0	595
-20.0	7,578	10.0	1,840	40.0	575
-19.0	7,193	11.0	1,763	41.0	555
-18.0	6,831	12.0	1,690	42.0	536
-17.0	6,489	13.0	1,621	43.0	517
-16.0	6,166	14.0	1,555	44.0	500
-15.0	5,861	15.0	1,492	45.0	483
-14.0	5'574	16.0	1,433	46.0	466
-13.0	5,303	17.0	1,375	47.0	451
-12.0	5,046	18.0	1,320	48.0	436
-11.0	4,804	19.0	1,268	49.0	421
-10.0	4,574	20.0	1,218	50.0	407
-9.0	4,358	21.0	1,170		
-8.0	4,152	22.0	1,125		
-7.0	3,958	23.0	1,081		
-6.0	3,774	24.0	1,040		
-5.0	3,600	25.0	1,000		
-4.0	3,435	26.0	962		
-3.0	3,279	27.0	926		
-2.0	3,131	28.0	892		
-1.0	2,990	29.0	859		

## 8.7.2 NTC 10k

T [°C]	R[ohm]	T [°C]	R[ohm]	T [°C]	R[ohm]
-30.0	175,203	50.0	3,605	130.0	298
-25.0	129,289	55.0	2,989	135.0	262
-20.0	96,360	60.0	2,490	140.0	232
-15.0	72,502	65.0	2,084	145.0	206
-10.0	55,047	70.0	1,753	150.0	183
-5.0	42,158	75.0	1,481	155.0	163
0.0	32,555	80.0	1,256	160.0	145
5.0	25,339	85.0	1,070	165.0	130
10.0	19,873	90.0	915	170.0	117
15.0	15,699	95.0	786	175.0	105
20.0	12,488	100.0	677	180.0	95
25.0	10,000	105.0	586	185.0	85
30.0	8,059	110.0	508	190.0	77
35.0	6,535	115.0	443	195.0	70
40.0	5,330	120.0	387	200.0	64
45.0	4,372	125.0	339		

## 8.7.3 Pt1000

T [°C]	R[ohm]	T [°C]	R[ohm]	T [°C]	R[ohm]
-30	882.2	50	1,194.0	130	1,498.3
-25	901.9	55	1,213.2	135	1,517.1
-20	921.6	60	1,232.4	140	1,535.8
-15	941.2	65	1,251.6	145	1,554.6
-10	960.9	70	1,270.8	150	1,573.3
<b>-</b> 5	980.4	75	1,289.9	155	1,591.9
0	1,000.0	80	1,309.0	160	1,610.5
5	1,019.5	85	1,328.0	165	1,629.1
10	1,039.0	90	1,347.1	170	1,647.7
15	1,058.5	95	1,366.1	175	1,666.3
20	1,077.9	100	1,385.1	180	1,684.8
25	1,097.3	105	1,404.0	185	1,703.3
30	1,116.7	110	1,422.9	190	1,721.7
35	1,136.1	115	1,441.8	195	1,740.2
40	1,155.4	120	1,460.7	200	1,758.6
45	1,174.7	125	1,479.5		

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